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# SECOND EDITION

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#### To

Dn. JOHN H. STOKES

Professor of Cutaneous Medicine

University of Pennsylvania School of Wedicine
a scholar and true friend
this book is dedicated
with a deep sense of
admiration and gratitude

#### PREFACE TO THE SECOND EDITION

In LESS than three years since its publication, the first edition of this volume has been chausted. During this time, Portuguese and Spanish translations have appeared. We are indeed grateful for the manifest support and confidence of our colleagues and friends.

For many years, my collaborator, Dr. Philip M Gottlieb, has helped in the preparation of this book and worked with me on numerous original papers. For that reason I have now adopted him as a permanent literary associate.

It is becoming increasingly apparent that the incidence of allergic diseases has attained an all-time peak. There are many instances in which the entire family, parents and children alike, suffer from some form of bronchial. nasal, gastro-intestinal, cutaneous, or cerebral hypersensitiveness, and very few in which at least one member is not afflicted. This state of affairs is truly alarming and calls for concerted action on the part of the medical profession. Now with the return of peace, a determined effort should be made by both National Allerey Societies to carry out and support basic scientuic work designed to elucidate the fundamental causes of the hvpersensitive state in man and animals Special research institutes should be established in which biologists, chemists, physicists, immunologists, clinicians, and veterinarians may investigate the obscure causes which have made allergic diseases increase to such an extent that there is a very real danger that in the not too distant future every one of us will be allergic.

On the other hand, few branches of medicine have made such progress in the last three years as has altergy. This is best demonstrated by the immense literature which has appeared in that time, making it necessary to insert in the second edition nearly 1.300 new references and

to increase the reading matter by more than 10 per cent. Twenty-one new illustrations have been added

In order to avoid bulkiness a double-column format was chosen Moreover, small print was employed for technics, botanical discussions, case histories, and the like. A few hundred older references were omitted

The following new sections were added: psychosomatic aspects of allergy, Rh factor, allergic bronchitis, allergic cough, and eosinophilic ery thredema.

The following sections were materially enlarged: drug allergy, with particular attention to sulfonamides, penicillin, and thiouracil; endogenous allergy, toxic and allergic contact dermatitis, treatment of migraine; sensitivity to human plasma, the pathogenesis of lunus er, thematosus, periarteritis nodosa, and rheumatic fever, the allergy of infectious diseases: the various test methods, the diagnosis and complications of asthma, and cellular passive transfer by means of the Urbach-Koenigstein method. No portion of the book has escaped revision. Finally, through the courtesy of Dr M B. Sulzberger, a complete list of the concentrations used in patch testing was appended.

Again we have not hesitated to give our opinions, interpretations, and ideas, particularly regarding treatment. However, as in the previous edition, an attempt has been made to present controversial subjects in an impartial manner.

Expenses incidental to the preparation of this book were defrayed in part by a grant from the Allergy Research Foundation, Inc., Philadelphia, Pa.

The book is a genuine tribute to the generosity of the publisher, Mr. Henry M. Straton.

Philadelphia Erich Urbach

Philadelphia Erich Urbaci April 1946

#### PREFACE TO THE FIRST EDITION

The vast importance of allergy in all aspects of medicine is reflected in the immensity of the literature, which has increased the such a point that no one person can hope to encompass all of it. There are, of course, some reference books covering the subject admirably, as well as a number of excellent special monographs that deal with their particular fields most thoroughly.

The study of allergy has made huge strides during the past ten years Thanks to the close cooperation of immunologists, pathologists, internists, pediatricians, dermatologists, the nologists, and oplithalmologists, new vistas of knowledge have been opened up and highly significant discoveries have been made, particularly as regards etiology, chagnosis, and the basic experimental background. The clinician must admit, however, that the allergic viewpoint in general and the allergic approach to treatment in particular still encounter rather considerable skepticism among the profession. and that, in fact, the available methods of prophylaxis and therapy of allergic diseases are, to a certain extent, inadequate. There are a number of reasons for this The present generation of physicians-like the two preceding-was brought up in a medical era nriented chiefly along chemical and bacteriologic lines. Therefore, their attention has been directed almost exclusively toward the discovery of the immediate causes of a given disease, while the predisposing factors, which often are as important as the eliciting agents, have been largely ignored. The argument might be advanced that, even when the predisposing conditions are recognized, it is frequently not possible adequately to deal with them, since this would involve fundamental alterations in the patient's mode of living, working, eating, and even thinking. But the great progress of the past few years inheres in the fact that we are no longer content merely to determine and eliminate the allergen, but also attempt to define the general influences responsible for the production and maintenance of the disease and to eliminate all such contributory elements. In other words, we

recognize that hyposensitization without elimination of the factors predisposing to allergy is, in most instances, only of temporary value

Another reason why many therapeutic measures fad, is that they are usually predicated on the results of skin tests alone, and that the latter are more or less futile in certain conditions, particularly food, drug, and gastronestimal allergies. The emancipation of diagnosis from this one-sided approach, and the increasing emphasis on trial and exposure tests, such as environmental, elimination, assal, and brouchial tests, are among the achievements of recent years.

We are beginning to understand that allergic diseases are by no means caused exclusively by evogenous agents. The writer has endeavored to show the significance of endogenous allergens—and most especially of the auto-endogenous agent—in the etiology of many conditions of hypersensitveness, including some of hitherto unknown origin

The intra- and subcutaneous methods of hyposensitization are quite ineffectual in food and drug allergies. In such cases measures of deallergization are helpful, especially those based on the principle of oral skeptophylazit. The chief thiferences between hyposensitization and deallergization are given in some detail in the text, and their practical application is illustrated by numerous examples.

The concept of allergy is today commonly identified with that of hypersensitiveness; correspondingly, diseases of hypersensitiveness are cenerally called allereic diseases. This synonymity has, in the course of time, led to the designation of all kinds of clinical manifestations as "allergic," so long as they could be interpreted as the expression of an altered reactivity. Obviously such excessive broadening of the concept of allergy threatens to weaken it to the point of rendering it useless. The writer holds, therefore, that a given case may properly be called allergic only if the fact that it is mediated by an antigen-antibody reaction has been established in principle. If this cannot be demonstrated-or has not as yet been demonstrated-for the condition under

consideration, the term "pathergy" should be used to indicate that the disease is funda mentally one of hyper or hyposensity eness

As a science develops new terms must be comed to express new thoughts. Therefore the concepts the tero altergy, "parallergy," and "metallergy are discussed in some detail. Their value in our understanding of some phenomena of hyper and hyposensitin eness, as well as of the mechanisms underlying certain therapeutic methods including metal lergic hyposensitization and deallergization is stressed. Similarly consideration is given the Shwartzman phenomenon from the standpoint of its significance as an important form of town hypersensitivities.

The goal that the writer has set for himself is to offer to the practitioner, to the specialist in all fields in which allergy plays a role, and to the student of allergy, a critical presentation, along with representative illustrations to serve as a guide in the diagnosis and management of the diseases of hypersensitiveness. The scientific investigator will find a discussion of fundamental principles in the initial chapters of Part II, the rest of which is devoted to the methods of diagnosis and treatment. Part III

deals extensively with the more common eno logic agents while Part III comprises a discussion of the various diseases from the clinical and therapeutic viewpoints. The Appendix includes a series of detailed clinical record forms for the allergy patient, as well as tables of concentrations for the substances used in patch testing.

In order to enable the reader to delve more deeply into problems of especial interest some 2 300 references from the literature are presented in the form of footnotes. Every effort has been made to avoid duplication of the discussions in the text for the purpose of inclusiveness numerous cross references are supplied throughout.

The author has attempted to give an impartial presentation of the conflicting views on controversal questions, he has however, expressed his own opinions and critical comments wherever necessary. This, he felt, was not only the privilege but indeed the duty of a worker who, for almost twenty five years has intensively devoted himself to the subject both in the field of experimental investigation and in clinical experience with a large and varied material.

#### ACKNOWLEDGEMENTS

The writer wishes to express his deep indebtedness to his associate, Dr. Philip M. Gottlieb, for his indefatigable assistance in editorial matters, including verification of references, final revision of the manuscript, proof reading, and compilation of the indexes. Other invaluable contributions of his were the preparation of original pollination calendars, the provision of the bottain discussions of the plants that cause hay fever and the section on insects.

The writer also wishes to thank Drs. K. Kornblum and L. Sohs Cohen for the use of numerous roentgenograms, Dr. H. Roesler for the electrocardiograms, Drs. W. A. Feirer and R. F. E. Stee for numerous pictures of plants, Dr. N. Schaffer for photomicrographs of pollen and molds, and Dr. F. W. Wittich for photomicrographs of rusts and molds. To Mr. H. J. Salomon, the author is thankful for expert editing of the manuscript

He also wishes to express his great appreciation to his sons John and Fred for typing the manuscript and assisting in the preparation of illustrations. Without the patient understanding and spiritual help of the author's wife, this book could never have been written. Lastly, the author takes pleasure in expressing his gratitude to Mr. H. M. Stratton for his unstituting cooperation and for publication of this book in these trying times.

ERICH URBACH

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# Part One FUNDAMENTALS OF ALLERGY

#### CHAPTER I

#### HISTORICAL SURVEY

THE HISTORY of medicine shows that the prevalent political, social, and bygienic conditions characterizing various epochs, countries, and occupational groups are accompanied by certain distinctive types of disease. The medical historian of the future will undoubtedly have to report that the first half of the twentieth century was distinguished by an alarming increase in the incidence of allergic diseases in the so-called civilized countries

Isolated cases of hypersenitiveness have, 'indeed, been mentioned throughout history. Lucretius (first century B.C.) is said to have coined the significant proverh, "One man's meat is another man's poison " Galen (A.D. 130-200) was aware of such a condition as allergy to goat's milk. And the Babylonian Talmud (second century) gives precise instructions on how to combat an intestinal egg hypersensitiveness by means of appropriate preparations of egg white (H. I. Goldstein) physicians of the Middle Ages were well aware of the fact that some people became afflicted with severe attacks of sneezing or of asthma in the presence of certain flowers, shrubs, or trees (Botallus, 1565; van Helmont, 1600, Benningerus, 1673). Roses were specially suspect (Ledel, 1683, Hunerwolf, 1683; DeRebecque, 1691; Veit Riedlin, 1695). Timaeus (1667) and William Scott (1776) reported on violent asthmatic paroxysms produced by the effluvia of ipecacuanha; Willis (1621), on such attacks following consumption of certain foods.

The symptoms following transfusion with lamb's blood—described by Denis (1667)—were unquestionably manifestations of serum disease. Magendie (1839) observed that when dogs were given injections of foreign serum they acquired a strange condition often leading to death when a subsequent infusion was given

within ten to twelve days. This was probably the first instance of experimental anaphylaxis.

These few scattered and haphazard notes will at least serve to indicate that every case of hypersensitiveness was once such a rare occurrence as to ment special mention. That time has passed. At present the average practitioner is called upon almost every day to treat cases of allergy. The reasons for the almost universal allergization of the human race will be discussed elsewhere in some detail.

We shall first briefly consider the men whose names are outstanding in the science of allergy and whose basic investigations will frequently be referred to in this book.

We are indebted to C. Richet for the first fundamental contributions in this field. He undertook a series of systematic experiments (1898-1902) and succeeded in specifically sensitizing animals to a given poison (actinia toxin, eel serum) by means of a preliminary injection. This phenomenon he called "anaphylaxis"i.e., removal of protection. The importance of Richet's work is in no way diminished by the fact that he assumed that the anaphylactogenic substance had to be primarily toxic. Arthus: (1903) first recognized the fact that nontoxic agents, such as normal or foreign serum, could also elicit these manifestations of hypersensitiveness And Arthus also demonstrated that repeated subcutaneous administration of serum will produce local reactions (Arthus phenomenon), sometimes so severe as to result in necrosis.

Incobald Smith is another pioneer in the field of experimental anaphylavis. In addition to his other contributions, he discovered that guinea pigs are especially easy to sensitize. Then there are Rosenau and Anderson, Otto, Wolff-Eisner, and Besredka, who showed that

.

repeated injections of small doses of antigens in sensitized animals brought on a state of at least temporary insensitiveness Besredka (1907) introduced the name "anti-anaphylaxis" for this procedure

These and many other authors resorted to animal experimentation in their attempts to clarify the numerous problems arising in the study of the phenomena of hypersensitive ness However, it was you Pirquet (1903) who, on the basis of clinical observations and experiments on human beings, ingeniously promulgated the principles that have since become the basis of modern allergy studies were made on the theretofore almost unknown condition of serum sickness (on which he and Schick wrote the first detailed monograph) and on the clinical phenomena in vaccination and certain infectious diseases. including measles and tuberculosis great investigator advanced the theory that all disease symptoms that an organism acquires after acquaintance with any organic substance, living or nonviable, are attributable to an altered condition He coined (1906) the term "allergy" (Greek ann spycia, "altered ca pacity to react") ~Von Pirquet also introduced (1910) the cutaneous tuberculin test (by means of scarification) and thus was the creator of modern skin testing in allergy might be of interest to mention here that some fifty years earlier, Blackley had described skin tests with pollen, this work, however, had fallen into oblivion

In 1911, Noon and Freeman introduced the treatment of hay fever by means of intra cutaneous injections R A Cooke, in the same year, performed the first recorded intra cutaneous tests for diagnostic purposes During the next few years, Schloss, Walker, Coca, Cooke, and others made distinguished contributions toward the development of the technic of skin testing, and thus established this most essential diagnostic procedure

The epicutaneous test, more commonly known as the patch test," so useful for the detection of allergic dermatitis, especially of occupational types, was described by J Jadassohn as early as 1894 But this valuable technic did not become truly popular until it had been intensively employed by Bloch in Europe and Sulzberger in the United States The next great advance, important from

both the practical and the theoretic viewpoint. was made when Prausnitz and Kuestner (1921) first provided the method of passive transfer of hypersensitiveness by means of blood serum This technic now gave the chinician an opportunity to demonstrate the presence of antibodies as evidence of an allergic etiology in cases previously assumed to be so caused n purely clinical grounds M Walzer (1927) successfully employed this method in two other important problems first, to identify the allergen by means of a passively prepared skin site in a recipient, when it is either dan ocrous or impossible in a given case to perform direct tests with the allergen and, second to show that all the mucous membranes of the human body can be allergized in the same way as the skin In conjunction with Koenigstein Urbach (1924) developed a method of passive transfer for the demonstration of tissue antibodies, using the fluid from cutaneous blisters. either occurring naturally or deliberately raised with cantharides. Other technics that oreatly advanced the experimental side of work on allergy are to be credited to Schultz and Dale (1912-1913) for the uterus test. and to Manwaring and Kusama (1917) for the lung perfusion test

The study of allergy was immensely ad vanced by the brilliant work of Landsteiner (1927), who showed that a host of antereme substances could become complete antigens by conjugation with proteins The so called hapten theory first made it possible to consider several important forms of hypersensitiveness -drug sensitiveness physical hypersensitive ness, contact dermatitis-as being at least in part, manifestations of allergy

The problem of the manner in which human allergization occurs was clarified by the fun damental work of many investigators, of whom only a few can be mentioned Experimental sensitization of the skin by means of chemical substances was first achieved by Bloch, Sulz berger, and Landsteiner, that of the bronchial mucosa by means of inhalants by Ancona, van Leeuwen, and Busson, and that of the nasal mucosa by means of pollen, by Ulrich Here we must also mention the work by Rosenau and Anderson, and Ratner on aller gization of the fetus by the placental route

We should now like to consider briefly the pioneer work done in relation to the various allergic diseases. Meltzer (1910) first expressed the thought that asthma may belong to the group of anaphylactic diseases, on the hasis of John Auer's demonstration that bronchospasm is an intrinsic feature of anaphylactic death in the guinea pic.

In the history of hay fever, the name of Bostock (1819) must be mentioned first. He wrote the earliest and now classic description. Elliotson (1839) adopted the lay term "hay fever" and held pollen largely responsible for the disease. But it was Blackley (1873) who, by means of hrilliant experiments on himself (inhalation of dust from hlossoms, and skin tests), first presented proof that hay fever is a pollen hypersensitiveness.

Duke (1925) in masterly fashion grouped all the hypersensitivities to cold, heat, pressure, and light under the heading of physical allergies, and contributed important investigations in this field.

G. Shwartzman (1929) merits special mention as the author of the phenomenon that bears his name and that will probably play a major part in our understanding of certain forms of hypersensitiveness.

J. Jadassohn and Bloch in Europe, and notably Sulzherger and L. Schwartz in America made outstanding contributions to our knowledge of dermatitis as an allergic manifestation.

In conclusion, mention should be made of the names of Coca, Cooke, and Doerr as eminent scholars in expanding and clarifying the concept of allergy. We shall have frequent occasion to refer to their work. In addition, we should give credit to Moro (1926) for establishing the concept of parallergy, and to Roessle (1932) for that of pathergy.

#### CHAPTER II

# THE PHENOMENA OF HYPER- AND HYPOSENSITIVENESS

ALMOST fifty years ago, von Behring in A troduced the terms hypersensitueness and hyposensitizeness to refer to increased and decreased reactivity, respectively Von Behring coined these words to designate the observation that, in the course of treatment with diplitheria or tetanus toxin an animal's state of reactivity frequently undergoes a considerable change. In this type of altered reactivity (known as toxin hypersensitiveness), the specifically hypersensitive animal will respond to an injection of toxin, not with anaphylactic manifestations but rather with disturbances dependent on the nature of the However, in comparing this torin hypersensitiveness with allergic hypersensi tiveness, in which the manifestations of the reaction do not depend upon the nature of the excitant allergen but entirely upon which organ is sensitized, it becomes apparent that the term hypersensitiveness is used for two entirely different types of reactivity

This example will serve to emphasize the absolute necessity for establishing a single clear cut nomenclature in the study of immunology. The need for this is all the more urgent since numerous authors now employ such terms as hypersensitiveness, ideosyncray, atopy, anaphylaxis and allergy as nearly synonymous, while other authors use them in different and even opposite senses. This may ultimately lead to such confusion in the nomenclature that the basic concept would be endangered.

It appears therefore, that we must set up a clear and unequivocal system of nomen clature, based on demonstrated facts

To begin with, we can no longer employ von Pirquet's concept of allergy in the widest sense of his original definition (1906). This embraced all alterations in the state of reactivity of an organism due to contact with any organic living or nonviable substance. However valuable and fruitful von Pirquet's contribution may have been, his term illergy must now be employed in a modified sense.

Under the leadership of Doerri, immun ologists and allergists abroad united (1925) in recognizing as truly allergic only such reactions as are based on an antigen antibody reaction. Allergy was then defined as the alteration in the reactivity of an organism usually occurring after exposure to a substance, the antigen as the result of the production of specific antibodies the presence of these antibodies causes the organism to react to subsequent contact with the same antigen in a different manner than at the time of the first exposure—usually more rapidly, and more intensely (Bloch<sup>5</sup>)

In Europe today, the viewpoint is generally accepted that an antigen antibody mechanism represents the basis of all allergic hyper or hyposensitiveness In America opinion seems still to be divided Certain eminent authorities here reject the postulate of an antigen antibody reaction on the fol lowing grounds insistence on the demonstration of antibodies would necessarily exclude from the classification of allergy many well known and accepted conditions such as hyper sensitiveness to drugs sensitization of the eczematous type (including even that de liberately produced with plant products and simple chemicals), and the phenomena of tuberculm and trichophytin allergy

—employs the term alopy to designate those types of human hypersensitiveness in which an antigen antibody mechanism is demonstrable—a reaction based upon hereditary predsposs from These authors designate all other forms of human hypersensitiveness as nonalopic allergy And anaphylaxis is the term they enerally employ to denote a form of specific

This group-led by Coca3 and Sulzberger4

Dores R Arch v f Dermat u Syph 1-1 7 1926

BLOCK B Eighth Internat Cong Dermat & Syph Copen hagen 1930 p 93

COCA A F WALKER VI and THOMMEN A A Asthma and Hay Fewer in Theory and Practice Springfield III Thomas 1931 SOLEBERGER M B Dermatolog c Al ergy Springfield III Thomas 1930

cally altered reactivity that can regularly be produced only in laboratory animals.

Others (including Zinsser, Kolmer, Topley and Wilson, Gav. Doerr, Rackemann, Vaughan, B. Ratner, Ramirez, and Urbach) do not favor this nomenclature. They point out that the results of recent experimentation in allergy and newer investigations into the chemoserology of antibodies have served to negate the premises that may originally have justified the concept of atopy. These authors insist, therefore, that differentiation between atonic and nonatopic allergy is no longer permissible (for a thorough discussion, see p. 9). Furthermore, it must be stated that almost all authors today agree that anaphylaxis is to be regarded as only a special type of allergic manifestation, not limited in its occurrence to animals.

It must be conceded, however, that not every phenomenon of hypersensitiveness is necessarily based on an antigen-antibody reaction; or, to put it more conservatively, the proof of such an antigen-antibody reaction is as yet frequently not available, since it is often impossible to demonstrate, chemically or biologically, the presence of secondary exogenous allergens (see p. 115). As pertinent examples we might mention the light dermatoses based on disturbed porphyrin metabolism, in which tolerance to light is reestablished after pathologic intestinal flora is restored to normal (Urbach), or the cases of urticaria due to pressure, in which the eliciting factor, pressure, becomes ineffectual after the underlying intestinal disturbance has been cured (Urbach and Fasal). According to the definition of allergy above, these conditions are not allergic, yet they certainly represent reactions of specific hyperseositive-

It is imperative to express all this clearly in the nomenclature.

#### A. THE CONCEPT OF PATHERGY

The necessity for an inclusive term for the various types of pathologic altered reactivities has led to several very interesting and valuable suggestions. The first of these was the creation of the concept allergy. "I suggest the term 'allergy' to designate this general concept of allered capacity to react," declared von

Pirquet.5 Even though this pioneer later set up certain postulates for the manner in which the alteration in reactivity takes place (recovery from a disease, previous exposure to bacterial or other substances foreign to the body, etc.), his definition still remains too vague. Coca, in 1931, suggested the comprehensive term hypersensitiveness. "Hypersensitiveness," Coca said, "should be defined as specific sensitiveness in man and lower animals that is mediated by a special mechanism." However, quite aside from the fact that von Behring had already made use of this term to designate the entirely different toxin hypersensitiveness, Coca's definition would seem to exclude (literally at least) the important states of hypo- and insensitiveness. Stokes6 employed the phrase "broadening of the allergic state." Some French authors recommended the designation "intolerance", others suggested "hyperergy," "panallergy," and so forth. The writers feel that none of these terms is suited to serve as the general comprehensive designation for the various forms of pathologic altered reactivities

In 1932, Roessle' coined the term pathergy for the totality of the pathologic manifestations that can be elicited by a state of altered reactivity. Pathergies are not to be considered as the living organism's pathologically increased or decreased reaction capacities per se, but only as those manifestations that are based on an innate or acquired alteration in the organism's reactive capacity.

An example will make this clear. Everybody reacts with a certain amount of local crythema to a given pressure applied for a given length of time, however, if the subject reacts to the same pressure with marked redness and whealing, this represents an altered reactivity or pathergy.

For clinical purposes, the senior author<sup>5</sup> in 1934 offered the following more sharply formulated definition: The concept of pathergy embraces all acquired and innate abnormally

<sup>\*</sup>Pragter, C von Muenchen med Wchn-chr. 53-1457, 1996

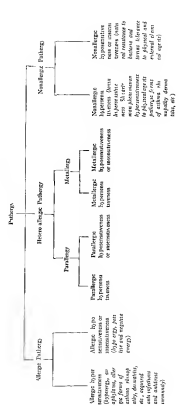
\*Srokes, J H Fundamentals of Medical Dermatology, revision 7.

Philadelphia Univ Penn-ylvania, Dept Dermat Bk Fund, 1942 ROESSLE, R Wien khm Wchnschr, 45 609, 1932, Alia.

<sup>2</sup> ROESSLE, R Web klin Wchnschr, 45 609, 1932, Klin Wchnschr 12, 574, 1933.

<sup>\*</sup> Unguch, E Wed Elin 30. 80, 1934

Table 1 -Classification of the Phenomena of Hypersensitiveness



increased or decreased capacities of living tissues to react to the influence of chemical or physical agents, whether these agents have the character of antigens or not. Thus we may designate as a "pathergen" any substance that is capable of eliciting a pathergic reaction as defined, regardless of whether the reaction is based on an antigen-antibody reaction or is elicited in some other manner. The senior author further suggested<sup>5</sup> using "pathergy" as the comprehensive term for all allergic and nonallergic processes of hyperand hyposensitiveness, and subdividing pathergy into allergic, hetero-allergic, and nonallergic pathergies -of which, of course, only allergic pathergy corresponds to allergy in the strictest sense (i.e., hypersensitiveness based on an antigen-antibody reaction). Table 1 indicates the relationship of these forms of hypersensitiveness, which will be considered servation below.

We are well aware of the dangers inherent in any attempt at classifying all the manifestations of bypersensitiveness in tabulated form. Such a procedure might well create the impression that each group of phenomena represents a totally independent process that is entirely unrelated to any other process and that may therefore be considered as a strictly isolated entity. We wish to dispel any such impression at once. In fact, quite the contrary is true, for the suggested system of nomenclature and subdivision is so elastic that it readily admits of the correct classification of each phase of hypersensitivenessfor example, the transformation, often observed clinically, of an originally allergic bypersensitiveness into a state of polyvalent metallergic and finally nonallergic pathergy. On the other band, a disease originally classified as belonging to the group of nonallergic pathergies will find its place in the group of allergic pathergies as soon as new methods of investigation reveal, in any given case, the existence of an antigen-antibody mechanism.

#### B. ALLERGY (ALLERGIC PATHERGY)

The establishment of the general concept of pathergy enables us to redefine more sharply the concept of allergy. Thus, allergy is to be considered as a condition appearing after previous—sometimes even in uterosensitization, based on an antigen-antibody reaction, and manifested as a hyper- or hyposensitiveness to a primarily nontoxic antigen (cf. definition, p. 4).

A great many pathologic states have been more or less arbitrarily designated as allergic. For more precise classification, Doerr's has outlined four criteria which must be fulfilled before a condition may be properly accepted as being of truly allergic origin. These so-called four points of Doerr are:

(1) Aberrance from the norm, as evidenced by comparison between an individual's present and previous behavior, or, in a congenital case, between the given individual's behavior and that of others. For example, all members of a family eat strawbernes and only one child suffers an attack of angioneurotic edema. When this occurs after the very first ingestion of strawberries, the reaction is described as one of innate allergy (though, as we shall note below, this conclusion is not absolutely justifiable; see p. 11). If the child has eaten strawberries several times previously, the reaction is one of acquired allergy.

(2) Specificity, either mono- or polyvalent. For example, when an individual is hypersensitive to only one agent, the condition is to be described as a monovalent specific allergy: when there is hypersensitiveness to all members of a given chemical group (e.g., all mercury preparations), the condition is called a groupspecific allergy; when, on the other hand, the hypersensitiveness involves various but unrelated substances (e.g., neoarsphenamine and bismuth), it may be regarded as a polyvalent specific allergy. This condition is not to be confused with polyvalent metaspecific allergy (for examples, see p. 29) and polyvalent nonallergic pathergy. An illustration of the latter is seen when asthma attacks are elicited not only by dust, but by exhaust fumes from automobiles, by the odor of turpentine, etc.

(3) Symphomatology of allergu reaction totally unrelated to the pharmacodynamic properties of the gizen allergen. For example, in order to determine whether a contact dermatitis is of allergic or nonallergic nature, one must apply patch tests of the suspected chemical in concentrations that have proved in an

<sup>\*</sup>Donne, R Allergic Phenomena. In Handb. d norm u. path. Physici 13 650, 1929.

adequate group of subjects not to be primarily irritating (toxic). The same is true in testing the reaction to a drug. If oral administration of atropine, for instance, cherts symptoms that are recognizable as essentially toxologic, it is not an allergic reaction but rather a specific manifestation of a nonallergic hypersensitiveness.

(4) Proof of the organic basis of the allergic manifestation by demonstration of specific antisubstances (antibodies) This can be accomplished in any of several ways, namely by passive transfer of the reactivity by means of blood serum or of blister fluid (Prausmtz-Kuestner and Urbach-Koenigstein methods, respectively), by testing the reactivity of isolated organs or tissues by mean of the Schultz-Dale experiment, by specific hyposensitization. As will be shown in some detail below, the demonstration of antibodies is by no means possible in every case will suffice, in principle, that the demonstration of the antigen antibody mechanism can be made in a sufficient number of cases of a given type or during certain phases of these cases

An allergen, then, is defined as a substance (or living organism or physical agent) that can be proved to be responsible for the production of antibodies within the body Synonyms for allergen are antigen, anaphylacto gen, idiosyncrasogen, and atopen Antibodies are defined as specifically reacting substances of protein composition found in the serum or tissues of higher animals, produced in response to the introduction of allergens, and capable, on uniting with them, of reacting in some observable manner Synonyms for antibodies include reagins, sensitizins, anaphylactins, agglutinins, precipitins, and antitoxins depending on the precise nature of the reaction in question

Allergic pathergy is subdivided into allergic hypersensitiveness and allergic hyposensitiveness

## 1 Allergic Hypersensitiveness

Untold numbers of laboratory experiments have established the fact that the phenomena designated as anaphylaxis and local anaphylaxis (Arthus phenomenon) fulfill all the

criteria of Doerr, given above Generations of clinical observation, along with the dem onstration of the presence of circulating or tissue antibodies, have shown that certain diseases in man are likewise examples of al lergic hypersensitiveness. Included in this category are all those diseases properly termed "allergic" Other less common conditions (hypersensitiveness to physical agents, to drugs, and to bacteria or their products) may be allergic in nature, or may be the result of other types of pathergy There is also convincing evidence that acquired anti-in fectious immunity is merely a special type of allergic hypersensitiveness. All this will be considered in detail in the second and third parts of this book The basic principles and the nomenclature will be discussed herewith

#### Allergy

Allergy is the term commonly used to denote all the protean manifestations of allergic hypersensitiveness in man, as exemplified by those-cases of asthma, pollinosis, urticaria, migraine, and the like, in which the four points of Doefr (p 7) can be demonstrated

# Anaphylaris

Richet suggested the term anaphylaxis to designate certain phenomena of hypersensi tiveness in experimental animals These phenomena include constitutional reaction (commonly known as anaphylactic shock) as well as severe local manifestations (known as the Arthus phenomenon) Detailed description and discussion of the significance of anaphylaxis follow in a separate chapter (p 83) It will suffice here to say that the symptoms of anaphylaxis elicited experimentally in animals, and occasionally also observed in human beings, are characterized by their severity and acuteness These symptoms represent an excessive reaction of defense, so violent that the consequences may be deletemous to part or to all of the organism Richet thought at the time that this manner of re action represented a state of defenselessnessa view that led to the choice of the designation anaphylaxis (i.e., "without protection")

Anaphylaxis should be considered as a special case of allergic hypersensitiveness—a state that is brought about under certain

conditions, usually as the result of parenteral injection of a protein antigen-in animals and human heings.

A tendency persisted for some time, and especially abroad, to consider anaphylaxis as representing the very prototype of allergy. This erroneous impression was due to the fact that, long before human allergies were recognized, investigation of the problems of bypersensitiveness was carried out exclusively on animals. After the manifestations of hypersensitiveness in humans had obtained recognition, there was a general tendency to view all these manifestations with regard to their similarity to those achieved in animals. This attitude was of course erroneous, because the conditions employed in animal experiments are basically different from those under which allergization arises in buman beings. In experimental animals the antigen is administered by injection repeated at will at intervals of only a few days, leading to rapid allergization; while in man the antigen usually reaches the tissues by bronchial, nasal, enteral, or epidermal absorption, leading to gradual allergization\_

The unitarian school of thought among allergists, to which we subscribe, is of the opinion that allergic hypersensitiveness embraces all the phemonena that the school of dualists designate as atopic and, in the terminology of some, idiosyncratic. According to the former concept, anaphylaxis, as already mentioned, as well as acquired anti-infectious immunity, are simply special types of allergic hypersensitiveness. The conflicting viewpoints of the unitarian and dualistic schools may be presented as follows:

#### Atopy

"Atopy"\* is a term coined by Coca" to differentiate certain forms of hypersensitiveness in man from anaphylaxis in experimental animals. The original definition has been expanded and enlarged, and the present understanding of the concept has probably heen most clearly expressed by Feinbergio: "Atopy is a type of hypersensitiveness peculiar to man, subject to hereditary influence, presenting the characteristic specific immediate whealing type of reaction, having the circulating antihody reagin, and manifesting certain peculiar clinical syndromes, such as asthma and hav fever." To these, Sulzberger then added neurodermatitis under the new designation of "atopic dermatitis."

One must grant Coca and Sulzberger that, at the time when the concept of atopy was formulated, clinical allergy and experimental anaphylaxis appeared to be separated by wide and irreconcilable differences A few years of intensive experimental investigation, however, have sufficed to change the very hasis of their assumption. Thus, leading immunologists (Zinsser, Enders, and Fothergill," Kolmer,12 Topley and Wilson,11 Gay,11 Bronfenbrenner,15 16 Seegal and Seegal,17 Doerr,18 Kallos and Kallós-Deffner19) and allergists (Rackemann,20 Vaughan21, Peshkin,22 Ratner and Gruehl,23 J. Jadassohn,24 Bloch,2 Urbach25) are now of the opinion that "anaphylaxis to proteins in animals and all the forms of human idiosyncrasy are basically related in mechanism, depending upon a cellular reaction between an antigen and a specific sessile antibody reagan which has been developed as a result of previous contact or sensitization" (Zinsser36)

Can hypersensitiveness be divided into an anaphylactic and an atopic type? The answer to this question is of fundamental importance. We shall, therefore, examine the reasons

<sup>&</sup>quot;Greek avewla, "strange disease" 14 FEINEREG, S. M.; J.A.M.A. 114 2126, 1940.

<sup>12</sup> ZEASARR H. ENDERS, J F. and FOTHERGILL, LER D Immunmy Principles and Application in Vedicine and Public Health

<sup>\</sup>ew \ork Macmillan, 1939

II KOLMER J A J Lab & Chn Med 13 905, 1925 IN TOPLEY, W. W. C., and Wilson, G. S. The Principles of Barterrology and Immunity Baltumore Wood 1937

<sup>4</sup> Gas, F P. et al Agents of Ducase and Host Resistance Springfield, Ill Thomas, 1935

DBRONFEYBRENNER, J Am Rev Tuberc 36 293, 1937 ts Idem Tr Am Acad Ophth 45 30, 1941

SEEGAL, D. and SEEGAL, B C in Gay !!

<sup>35</sup> DOERR R Aftergie und Anaphylaxie Handb d path

Wakrourg , ed 3,1 'pt 2) 759, 1979. " KALLOS P. and KALLOS DEFFNER, L. Ergebn d Hyg , Bakt ,

Immutataetsforsch u exper Therap 19, 178, 1937

PRICARRESS, F M. Clinical Allergy New York Macmillan.

<sup>\*\*</sup>PAREMAN, W. T. Practice of Allergy St. Louis Morby, 1939

\*\*\*Passery, M. M. Discussion to Criep \*\*2 BRANCES, B, and GRUENL, H L Proc Soc Exper Biol & Med

<sup>27 514, 1930</sup> "Japasson", J Dermatologie Vienna Weidmann, 1938

E Unnace, E : Arch Pediat 58 482, 1941 "ZINESER, H Resistance to Infectious Diseases New York"

Macmillan, 1931

that, at the time, caused Coca to segregate certain forms of human hypersensitiveness under the designation 'atopy' This will be done in the light of more recent experimental and clinical observations And we shall advance other evidence that leads us to be heve in the basic identity of these two reactive mechanisms, making it necessary therefore for us to reject the concept expressed in the term atopy The nine points advanced by Coca and his school in support of the theory of atopy are given below in italics, each being followed by a brief discussion of its present experimental status

(1) Experimental anaphylaxis may be in duced at will in animal species with certain antigens Atopic hypersensitiveness cannot be induced, even by artificial contact, in persons not subject to the atopic hereditary influence

The investigations mentioned below demon strate that asthma and hay fever (the leading "atopic diseases") can be induced experimen tally-not only in animals, but also under certain conditions in a high percentage of human beings not subject to hereditary influences

Busson and Ogata,27 Sewall and Powell,28 Ratner Jackson, and Gruehl 29 39 Alexander, Becke, and Holmes,31 Manteufel and Preuner,22 Kallos and Pagel,32 Kallos and Kallos Deffer,21 Prausnitz,35 Courtright and his associates,36 and Urbach and his coworkers27 have all succeeded in allergizing guinea pigs solely by having them inhale a dry antigen such as horse dander, castor bean dust, anti sheep serum, cotton dust, ragweed pollen, or egg white, either in a dry form or in a liquid state exposures were carried out in a natural manner

in specially constructed chambers Repeated inhalations of the homologous antigen caused the allergized animal to react with manifes tations that clinically roentgenologically histologically in the pharmacologic response to epinephrine and even immunologically (im munity after repeated inhalation38) simulate buman bronchial asthma in all respects (Kallos and Kallos Deffner19)

Ulrich<sup>20</sup> allergized guinea pigs by insuf flation of dry ragueed pollen into their nostrils He found that repeated contact almost in variably resulted in local nasal reactions resembling hav fever

Experimental production of asthma in hu man beings would be unethical and has there fore never been attempted However we may mention here the unintentional experimental induction of asthma in man In the course of an experimental investigation of diphtheria immunization, Bousfield and King Brown to exposed normal adults to finely atomized for mol toxoid in a closed room for fifty minutes These individuals were exposed twice, with an interval of two weeks Reactions following the first inhalation were negligible, but after the second they were rather severe in most instances (cough tightness' of chest) The dangers of the use of aerosols of similar nature in the prevention and treatment of influenza have been emphasized 41 Hopps and Moul tone were able to produce serious allergic reactions and fatal anaphylactic shock in guinea pigs and rabbits by three to five exposures to finely atomized liquid antigens, such as various nonhomologous serums or eng albumen

Furthermore, there are numerous clinical observations that definitely indicate that asthma can be achieved quasi experimentally in human beings, under given conditions Thus, Ancona reported the sudden an nearance of asthma in 21 inhabitants of an Italian village All these individuals had been at work in a mill, handling grain that had be come infested by the mite Pediculoides

Busson B and Ocara N Wien kl n Webnschr 37 870 1924 St SEWALL H and POWELL C J Exper Med 24 69 1916
PRATNER B JACKSON H C and GRUERL H L Proc Soc

Exper B ol & Med 23 17 1925

<sup>20</sup> Idem Am J D . Ch ld 34 23 1927 ALEXANDER H L BECKE W G and HOLKES J A J Im

munci U 175 1926 22 MANTELFEL P and PREUNER R Ztschr f Immunitaetsforsch

u exper Therap \$0 65 1933 n Kallós P and Pagel W Acts med Scand nav 91 292 1937 M KALLÓS P and LALLÓS DEFENER L Schwe z Ztychr f

Path u Bact 5 97 1942 M PRAUSNITZ C Med Research Council Sp Rep ser no 212

London His Ma esty s Stat Off 1936 IS COURTRICHT L J HURWITZ S R and COURTRICHT A B J

A lergy 13 271 1942 I UNDACH E JACCARD G and CRISMAN D W Ann Allergy

<sup>(</sup>n press)

PRAINER B and GRUEHL H L Am J Hyg 10 236 1929

<sup>13</sup> Ulraice H L J Immunol 3 453 1918 M BOUSEPELD G and KING BROWN W A Lancet 1 491 1938

<sup>4</sup> Ed torul JAMA 123 10:1 1943 at Horrs H C and Mourton S Proc Soc Exper B of & Med

<sup>54 244 1943</sup> 

<sup>#</sup> Ancoha G Pol cl u co (sez med ) 30 45 1923

ventricosus. Van Leeuwen<sup>44</sup> was able to confirm these findings, clinically and in animal experiments.

Another striking example of a high incidence of induced asthma is that of so-called "ursol asthma," which occurs in 10 per cent of all employes in the leather-dueing industry using that dye (Curschmann to). Furthermore, Figlev and Elrod<sup>16</sup> observed that individuals living in the vicinity of castor oil factories acquired asthma from the inhalation of castor bean dust. Towey, Sweany, and Hurons reported that 33 per cent of their patients exposed to moldy maple bark developed acute asthmatic symptoms. Similar reports of asthma following exposure under given conditions come from the flax industry and cottonspinning mills in England. Numerous cases were observed when the materials used in manufacture contained strongly allergenic substances.

(2) Experimental anaphylaxis follows a previous, intentional exposure to a green antigen Human "atopies," on the other hand, often seem to occur without any demonstrable previous exposure to incitant substances

First of all, anaphylactic manifestations appear even in animals without any demonstrable sensitization. Thus, Sobernheim, performing serum injections on thousands of cattle, found that some of the animals reacted to the first injection with definitely pathologic manifestations identical with the immediate reaction shown by most of the cattle on their second serum injection. The non-experimental occurrence of anaphylactization in animals has been observed by Brunner, Altman and Bowman. In dogs with naturally acquired active or past ascaris infestation, constitutional reactions were precipitated by intracutaneous tests with ascaris extracts.

Concerning human beings, it must be strongly emphasized that a negative history as regards exposure proves nothing. We now

know that allergization is very often brought about hy way of the nasal, bronchial, intestinal placental, and epidermal routes. It is therefore not at all surprising that sensitization can take place totally without the patient's knowledge. Furthermore, it must be borne in mind that the incitant substances are by no means always exogenous antigens. We have good reason to assume that endogenous allergens (i.e., substances produced within the hody and capable of assuming the character of antigens under given conditions) ment at least as much consideration as do the exogenous ones. Another unportant possibility involves the action of partial antigens, or haptens. A few examples will serve as illustrations.

There are patients who react to what is unquestionably their first injection of horse serum with severe immediate manifestations cases in which no previous contact with horse serum can be proved. According to De Besche, 50 Ratner, 51 Sumner, and Kopaczewski, however, these apparently inexplicable reactions may very well be due to previous contacts with horse dander (inhaled) or horse meat (ingested). The investigations of Rackemann and Simon. 52 as well as those of Grow and Herman,53 reveal a very high incidence of latent allergy to horse dander among the general population Among individuals in constant contact with horses, Salén and Iuhlin-Dannfelts found a high percentage of hypersensitiveness to horse dander.

Baleat, Moro, Gyorgy, and many other have reported the following observation. Cases of mantile dermatitis showed a definite aggravation of the skin condition when the patients, till then breast-fiel, were changed to a diet of cow's milk and egg white. Gyorgy-was able to demonstrate that this allergization to cow's milk and/or to egg is attributable to traces of these substances contained in the mother's milk, and thus previously ingested by the infant. He showed that these allergic nursing infants gave positive skin reactions when the mother (nonallergic) had partaken of

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<sup>&</sup>quot;IGEN, K D, and ELROD, R H JAMA 93 79, 1925
"TONES, J W, SWELYK, H C, and HEROV, N H JAMA 99

<sup>451, 1932.

4</sup> Somewheen, G. 7tschr i Immunitaetsforsch u esper Thorap
5 619, 1910

BRUNER, M. ALTHAN, I., and BOWMAN, E. J. Allergy 15 2,

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Signon, M. H. and REERAN, N. B. J. Allergy 7-123, 1933.

Silek, E. B. and JURIEN DANNELT. Acta med, Scandinav, 84595, 1935.

B GAORCE F Handb d Kunderh 10 45, 1935.

egg or of cow's milk, and that the skin reactions became negative when the mother or wetnurse eliminated cow's milk or eggs from her diet Other instances of the transfer of antigens to the nursling by way of mother's milk are given below (p 47) These experiments certainly speak for unrecognized allergization by way of the enteral route

Mere mention will be made here of trans placental allergization as demonstrated by the well known experimental work of Ratner (see p 48)

Concerning bronchial allergization, see the discussion under (1) above

The extensive work of Landsteiner, Sulz berger, Haxthausen, and others has confirmed the fact that contact dermatitis is based on

epidermal allergization In addition to allergization resulting from such mechanisms produced by evogenous agents, and occurring almost always without the patient's knowledge, there are also those forms of allergization originating entirely within the body These inevitably are bound to arise without the individual's being at all aware of them-as, for example, bacterial allergization initiating from a focus of infection An ingenious experiment illustrates the probable mechanism of such a process Burky<sup>56</sup> sensitized rabbits with a ragweed toxin mixture, obtained by letting toxin pro ducing staphylococcus grow in a culture medium containing ragweed protein After receiving injections of this mixture, rabbits responded to inhalation of ragweed pollen with anaphylactic reactions Hecht, Sulzberger, and Weil<sup>57</sup> similarly employed the synergistic action of Staphylococcus toxoid in sensitizing rabbits to homologous skin Hopkins and Burky<sup>68</sup> have presented evidence that certain dermatoses of unknown cause in human beings may be due to local sensitization to epidermal keratin or a product of keratin, after it has combined with Staphylococcus toxin liberated in the skin by the growth of a low grade toxin fairly numerous clinical examples of autoallergization to hormonal substances as well as to substances that have become foreign to the organism (e.g. altered tissue protein) In short there can be allergization to endogenous allergens

We must also remember that all these forms and types of allergization when employed in animal experiments produce allergic manifes tations that usually present the same clinical picture as seen in man (asthma rhinopathy, contact dermatitis etc.) In consequence it appears safe to assume that human aller gization depends almost invariably upon pre vious exposure to the incitant substances

(3) The substances that incite human allergies (atopies) are often nonantigenic in the sense that they are incapable of inciting antibody production

or of sensitizing animals Numerous experimental studies have served to invalidate this conclusion. We now know that guinea pigs and other animals can be actively allergized to pollen in a great many ways The same is true of sensitization of animals to horse dander, house dust and similar allergens Other substances-1e those of nonprotein nature (haptens)-cannot of course, sensitize directly, but must first be completed by combining with a protein substance (the carrier") to form conjugate pro tein antigens (Landsteiner Sulzberger)

(4) Animals can readily be sensitized ex perimentally In human beings, on the other hand, it is difficult-almost impossible-to achiere intentional sensitization

If it were permissible to experiment on human beings in the same manner as we do on animals, we should unquestionably elicit similar anaphylactic manifestations This statement is based on reported experiences with patients who, while under anti-allergic treat ment with pollens peptone, milk, horse serum and other preparations displayed anaphylactic shock of the greatest severity Furthermore it is well known that anthelmintics, grain mites, nickel, ursol, and other substances quite frequently elicit allergic manifestations in individuals coming into frequent contact with them

Recent investigations-notably by Land stemer, Sulzberger, Nathan, Haythausen, and others-have shown that by applying the

<sup>\*\*</sup> BURKY E L J Allergy 5 465 1934 S HECHT R SULZBERGER M B and WELL H J Exper Med

<sup>\*\*</sup> HOPKINS II H and BURKY E L Arch Dermat & Syph 49 124 1944

principles of baptenization, human and animal skin and mucous membranes can be similarly allergized to numerous chemicals and medicaments. According to Landsteiner and Jacobs, "I he same hapten that elicits contact dermatitis in sensitized animals when applied to the skin, will cause anaphylactic death when injected intravenously. Thus, once again, it would appear that the contention that human beings cannot be intentionally sensitized is based solely on differences in the experimental conditions to which animals and human beings are subjected.

(5) Experimental anaphylaxis is based on an antigen-antibody mechanism and is characterized by the presence of anaphylactic antibodies. These antibodies are demonstrable by passive transfer of the anaphylaxis to other animals. In human allergies, on the other hand, only antibodies named "reagins" by Coca are demonstrable; and these can be transferred only from man to man by the Prausnitz-Kuestner technic (and are therefore often called Prausnitz-Kuestner antibodies). Furthermore, the blood of anaphylactic animals contains precipitins, which are not found in allergic potients.

The claim has been made that, in order to identify human with animal hypersensitiveness, it would be necessary to demonstrate in the blood of the allergic patient an "anaphylactic antibody" capable of passively sensitizing guinea pigs. This claim must be rejected for two reasons: (1) according to our present knowledge, the presence of humoral antibodies is not a necessary criterion of allergy. because allergy depends primarily on the presence of tissue antibodies; (2) it is known that guinea pigs, for example, cannot be passively rendered anaphylactic by humoral antibodies produced by experimental allergization of rabbits, rats, chickens, horses, and other animals with protein antigens. Thus, Avery and Tilett and Gerlach have been unsuccessful in passively transferring anaphylaxis to guinea pigs with horse serum. Even the passive transfer of anaphylaxis to a normal guinea pig with the serum of a hypersensitive guinea pig may fail in the absence of a sufficiently bigh precipitin titer.

However, we shall not base our contention

De Besche<sup>50</sup> has presented evidence that the human skin can be sensitized by the serum of rahhits hypersensitive to borse protein. Ratner and Gruehl23 have performed similar experimental transfer to man, using the serum of guinea pigs sensitized to alum-precipitated ragweed extract. Winkenwerder, Eagle and Arhesman,61 also Sherman, Stull, and Hampton.62 have reported transfer of sensitivity to human skin by means of serum from guinea pigs previously sensitized to pollen extract. Brunner, Altman, and Bowman<sup>49</sup> were likewise successful in passively sensitizing human skin sites to ascaris by the use of serum from dogs with previous nematode infestations, as well as that from a dog actively sensitized with pig-ascaris extract. Precipitins were absent from the dogs' serum and the skin-sensitizing antibodies were, like "atopic reagins," heat lahile.

On the other hand, there are several convincing reports that humoral antibodies of allergic human beings are capable of transferring sensitiveness to animal species. Thus, Caulfeild and his co-workers<sup>th</sup> reported the successful sensitization of Macacus rhesus monkeys, using the serum of a human case magweed hay fever. Employing human serums containing antibodies to peanut, cottonseed, flounder, poison ivy, and horse serum, passive local cutaneous sensitization of thesus monkeys was also demonstrated by Straus.<sup>51</sup> Rainer and Gruehl<sup>32</sup> report anaphylactization of a gumea pig with the serum of a buman being alleric to horse dander.

The success of numerous experimental transfers—in both directions—answers the question as to whether "atopic reagins" can be produced by experimental animals. In showing that the antibodies associated with human

<sup>&</sup>lt;del>---</del>

on these facts alone. There is further proof, based on experimental studies, to show that anaphylactic antibodies and the so-called atopic reagins are very closely related and perhaps even identical.

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<sup>#</sup> STRACS, H W J Immunol 32. 251, 1937

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hypersensitiveness (the so called reagms) can be transferred from man to animal—just as the hypersensitiveness induced in an animal can be transferred to the human skin—we re move one of the chief obstacles to the complete identification of experimental anaphyleais with clinical allergy or atopy.

Further evidence along the same lines is found in the reports of Weil and Redding and Reddin66 that 'atopic sensitivity' to ragweed pollen arising spontaneously was discovered in 40 per cent of a herd of cattle Not only was cutaneous hypersensitiveness to ragweed pollen antigen present, but there was demonstrated in the serum of these animals antibodies which were thermolabile, neutral izable by the specific antigen, and capable of passively transferring the hypersensitiveness to nonsensitive cattle Moreover, both ther molabile and thermostabile antibodies were identified, such as exist in human beings (Loveless) It appears therefore, that all the immunologic mechanisms that have been found in human beings can also be demonstrated in The similarity of these findings to cattle those in human allergy presents, in our opinion, another point destroying the barrier between allergy and atopy

Coca points out that in experimental ana phylaxis, precipitins are regularly encountered while in human allergies they are scarcely ever demonstrable Despite the fact that definite proof has not yet been advanced to show that precipitins and antibodies are identical, it is now generally accepted that the demonstration of antibodies and precipitins in the blood is much less important than demonstration of their presence in the tissues This assumption is based on the evidence that both experimental anaphylaxis and human allergy are cellular reactions therefore the presence of tissue antibodies is obviously of much greater significance than the presence of antibodies in the blood serum Matsumoto has, in fact, demonstrated precipitins in the organs and tissues of guinea pigs long after they had disappeared from the blood Seegal and Seegal<sup>1</sup> found typhoid agglutinin present in the tissues in a concentration from two to four times that in the blood Occasionally, they were able to demonstrate agglutinins in the itssues even when none at all could be found in the blood. It should also be recalled that Landsteiner demonstrated the presence of precipitins in both human beings and animals experimentally sensitized to simple chemical substances.

(6) Human allergy (atopy) is a hereditary manifestation in accordance with the medelian formula Experimental anaphylaxis on the other hand can be transmitted only passively, and then only in the first generation

A wealth of examples refutes the claim that asthma and hay fever the chief representatives of human allergy (atopy) are mainly at tributable to hereditary influence. If it were really true that the hereditary factor is of such great importance, how should we explain the fact that within one generation (1900 1930) the number of cases of these diseases in America alone, rose from a few tens of thousands to a figure of several millions? The importance of exposure to allergens-rather than of the hereditary factor-is shown in a most enlightening study by Clarke and Leopold 67 These authors compared two groups of hay fever patients with regard to ragueed allergy One group consisted of persons born in America, the other of persons born in Europe (where ragweed is practically unknown) The European born patients were found to acquire ragweed hay fever later in life, but to require the same average incu bation period' after their first contact with ragueed pollen, regardless of their age at the

time of first exposure
The studies of Hara<sup>64</sup> also speak against the
significance of the hereduary factor Haya
fever is practically unknown in Japan, but
about 35 per cent of the Japanese population
of southern California are afflicted with the
disease. After coming from Japan to Cal
ifornia, it takes these Japanese born ind
viduals between five and fifteen years to
acquire hay fever. Hara attributes these
facts to the meteorologic and botanic con
ditions in Japan. Among his cases of asthima—representing largely Japanese peads
at stock—Vlatsumoto<sup>50</sup> found that only 3 of 115

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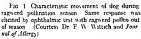
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Willia B J Arch Obstryer, 30 325 1939

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NATURALLY OCCURRING HAY FEVER IN



patients (26 per cent) were subject to hereditary influences

Dahlberg;<sup>5</sup> in an exhaustive study, has discussed the question of the heredity of predisposition to allergy. He concluded that present knowledge and particularly the experimental evidence does not grant heredity the important role usually assumed.

Moreover, we may again call attention to the successful experimental production of asthma in animals and human beings by the bronchial route, and to the fact that allergy can even develop spontaneously in lower animals. This last link in a convincing chain of evidence was established by Wittich. THe reported a dog that has manifested typical hav fever symptoms in the fall season for six years past. This was established by ophthalmic (Fig. 1), nasal (Fig. 2), and skin tests, and passive transfer (Fig 3), as well as by successful hyposensitization. Analogous instances have been described by Thomas77 and Ruiz Moreno and Bentolila.73 The former observed a dog with repeated attacks of seasonal bronchial asthma due to ragweed pollen and relieved by ephedrine. The same animal had seasonal

Fig. 2. Characteristic movement of dog during ranged pollination season.

Same response was charted by nasal test with ragweed pollen out of season (Courtest Dr. F. W. Wittich and Journal of Allergy)



Fig. 3. Results of Passive Transfer Tests with Serum of Dog Eministry Har Fever Simptons. Recapient was dog of different species. 1 = progweed. 2 = Russian thistle. 3 = short ragweed. 4 = praine sage. 5 = grant ragweed. 6 = control (Courtes). Dr. F. W. Wittich and Journal of Allers).

hay fever with nasal itching and watery rhinogrhea, and, in the winter, asthmatic

PARLBERG, C. in KALLÓn, P. (ed.) Fortschritte der ABergielehre, New York. Karger, 1939.

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RUIZ MORENO, G. and BENTOLILA, L. 1818 3 61, 1945

bronchitis following acute respiratory In the latter's case, a 3 year old dog with perennial rhinopathy characterized by sneezing and watery nasal discharge along with crusted eczematous skin lesions, positive cutaneous reactions were obtained with duest. corn, oats, and cacao The condition was controlled by elimination diet but recurred when the responsible foods were again given Passive transfer to another dog was successful A generalized reaction with pruritus, reacti vation of the dermatitic lesions, tachycardia. tachy pnea and dyspnea occurred following the skin tests, and could be controlled by epi nephrine Precipitins were not found in the Veterinarians state that has fever serum like symptoms confined to the ragweed season are not too infrequently seen in dogs and cats

The general failure to appreciate the exist ence of spontaneous hypersensitive states in animals stems from the fact that investigation of allergic diseases has been largely restricted to human medicine The pathology of other mammals has been little investigated from the point of view of modern immunologic concepts However, there are some observations of diseases in animals that can be definitely as cribed to allergy In dogs, the food allergic origin of angioneurotic edema was ascertained by Phillips on the basis of feeding experiments and cutaneous tests Schnelle 5 and Wit tich 32 showed that some "eczemas" in dogs were due to food allergy, while allergic reactions in this animal were also described by Burns and Pomeroy 77 Vaughan mentioned a case of hy persensitiveness to pine pollen in an Irish wolfhound similar to the case of Wittich mentioned above Schroeder78 reported a baby walrus whose dermatitis was promptly cured when the milk on which it was fed was omitted Bray 9 mentioned that hay fever was observed in England in a herd of pedigreed cattle Further examples were found in a re port by Brownlee 50 Serum sickness is known

m both horses and cattle (Gerlach st Loustau and Rodrquezst) Such observations point to the custence of true allergy in these two species

The way in which animals become sensitive to bacterial antigens like tuberculin and mal lein, and the type of immediate response to bacterial products like Brucella polysaccharide (Labby and Jopiner<sup>10</sup>), and the frequent response to anaphylactogens with asthma, duarrhea, and urticaria all suggest that mam mals generally reveal the same gamut of responses to sensitizing stimuli as a do human beings (Weil and Reddin<sup>10</sup>)

On the other hand in allergic contact derma titis, which is definitely considered nonatopic by Coca and Sulzberger, Chase<sup>46</sup> of Land stener's laboratory was able to establish strains of guinea pigs with significantly different susceptibilities toward a compound of simple structure, such as 2,4-dinitrochlor benzene, as well as poison viy. This is direct evidence that hypersensitivities of nonatopic character can be influenced by heredity.

All these facts make comprehensible Zinsser and Bayne Jones's<sup>th</sup> conclusion. It is thus clear that, as far as heredity and preliminary sensitization are concerned there need not be any sharp dividing line between the forms of hypersensitiveness of man and those observed in animals."

(7) An anti anaphylactic phase of variable diration always follows a nonfatal anaphylactic shock in giniea pigs such a phase is not obserted in human beings

This statement is incorrect, regarding both gunea pigs and man. For, when a human being responds with a severe anaphylactic shock (for example following injection of too large a dose of pollen extract) there can often be observed a subsequent anti-anaphylaxis lasting days, weeks, and even months. In fact, this observation has induced certain authors to recommend desensitization by means of macroshocks (Kalls.) Furthermore, the appearance of anti-anaphylaxis in guinea.

<sup>12</sup> PHILLIPS J Mc1 J.A.M.A. "8 497 1972 TSCHNELLE G B North Amer Vel 14 37 1933

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can College of Allergots June 1944

<sup>18</sup> BURNS P W J A Vet VI A 83 62 1933 17 POMEROV B S Cornell Vet 24 335 1934

SCHROEDER C R J A Vet V A 83 810 1933 SERVI G W Recent Ad ances a Allergy ed 2 Philadelphia

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\*\*BROWNIEE A J Comp Path & Therap 33 55 1946

GERLAGH F Ztschr f Immun taetsforsch u exper Therap 34
75 1922
 LOUSTAU J and RODRIQUEZ A Re demed et 26 462 1940

<sup>\*</sup>LISSY R L and JOYNER A L J Bact 41 0 1941 \*Crease W W J Exper Med 3 11 1941

EZINSSER H and BANNE JONES S A Textbook of Bacter ology

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pigs is dependent upon the conditions of the experiment. Thus, Ratner, so as well as Kallós and Pagel, so reported that animals sensitized solely by inhalation do not as a rule show the state of anti-anaphylaxis that is observed in guinea pigs after repeated parenteral injections. This general absence of anti-anaphylaxis—especially in animals in which as many as twenty-eight successive attacks were induced by daily contact with the specific dust—is closely analogous to conditions in human beings.

(8) In experimental anaphylaxis, desensitication can be achieved by suitable administration of the exesting agent. But in clinical allergy (atopy) such desensitication cannot be achieved.

Topley and Wilson<sup>18</sup> correctly point out that the first part of this postulate is applicable to only a few animal species. For example, rabbits that have been sensitized to horse serum or to egg white cannot be desensitized. On the other hand, there have been quite a few observations of cases of asthma and haviever that were successfully desensitized or deallergized by appropriate and repeated administration of the antigen. It must also be borne in mind that it is quite easy to desensitize specifically a locally sensitized area of human skin.

(9) Those forms of human hypersensitiveness that Coce has named "diopic" are characterized by a specific immediate vikeding type of skin reaction, while bacterial hypersensitiveness is characterized by a late reaction of the "tuberculin type."

This differentiation was subsequently withdrawn in the following words. "Positive wheal reactions are found in cases of human hypersensitiveness not of familial occurrence and without the characteristics of the so-called atopic group" (Sulzberger). Moreover, a number of reports attest to the occurrence of the specific immediate whealing type of skin reaction in animals, both experimentally sensitized and with naturally acquired allergo states.

These experimental and clinical observations have invalidated the grounds that, at the time, moved Coca to differentiate fundamentally between certain forms of human hypersensitiveness and experimental anaphylaxis. This is not to say that certain manifestations of hypersensitiveness (e.g., asthma, hay fever, neurodermatitis) are not peculiar to human allergy. But, as we have shown, this depends less on hasic differences than on certain extrinsic factors; for, when the same conditions of allergization are imitated, the same clinical picture can be produced in the experimental animal. (Neurodermatitis probably represents an exception, since it has not as yet been reproduced in animals.)

It seems that Coca's disciples are now aware of the difficulty of attempting to adhere logically to the principles of atopy. Thus, Simon 57 points out that poison ivv dermatitis which can be produced in monkeys, guinea pigs, and human beings-properly belongs in the category of experimental anaphylavis. On the other hand, the extreme degree of hypersensitiveness to poison ivy often seen clinically probably cannot be reproduced at will, and should hence be placed in the atopic group (Simon). No better example could be found to illustrate the weakness of the concept of atopy, Likewise, most cases of human hypersensitiveness to horse serum are relatively slight, can be reproduced at will, and occur in all or nearly all injected individuals. This is the reason why Coca refuses to consider serum sickness as an atopic manifestation, although it is always possible to demonstrate the presence of Prausnitz-Kuestner antibodies as evidence of antibody production against such a typical atopen as horse serum (Tuft and Ramsdell<sup>88</sup>). But the rare cases of severe human hypersensitiveness to horse serum are included in the atopic group. Cooke59 brands the term "atopic dermatitis" as unfortunate, "for the word atopy is used by some to emphasize the hereditary feature; by others to indicate the existence of and the etiologic significance of the wheat-reacting type of allergy: and by many interchangeably as though the two were synonymous."

It is evident that just as soon as any difficulties appear, all logical pursuit of the principles seems to be abandoned. Thus, Sulzberger states; "Neither reactions on skin test

<sup>\*</sup>Ratner, B : Am. J. Dis Child 58: 699, 1939.

F Stuoy, F A Ann Int Med 12 178, 1935

<sup>\*\*</sup> Terr, L., and Rausberr, S. G. J. Immunol 16, 411, 1929.
\*\* Cooke, R. A. J. Allergy 15, 201, 1944.

nor Prausitz Kuestner antibodies are the actual determinants of atopic disease. For as we have seen both of these allergic alterations may be found without accompanying climical disease and on the other hand both may be absent in the presence of clearly atopic clinical conditions. What then is left? The disposition to certain particular allergic diseases? We shall not deny that there does exist a certain hereditary predisposition in regard to asthma and neurodermatus but shis hereditary factor ments consideration as only one of the factors predisposance to allergy.

On the other hand the similarities between human allergies and animal anaphylaxis are so fundamental that all these forms of hyper and hyposensitiveness must be regarded as varying clinical expressions of one basic under lying mechanism—viz a cellular antigen antibody reaction. For all these many reasons it is apparent that the term atopy should be abandoned as quickly as possible

#### Idiosyncrasy

The supporters of the theory of an independent idiosyncratic type of reaction advance several arguments notably the following (1) There are states of hypersensitiveness that are apparently not acquired but innatebecause manifestations appear on the very first contact with the allergen (2) Thesestates are observed only in a relatively small number of human beings (3) They are never observed in animals

All these arguments can now be definitely refuted One can never state with absolute certainty in any case that any particular contact with a given antigen really represents the very first contact with this antigen work of Ratner especially has convincingly demonstrated that a fetus can be allergized in utero and that a nursing infant can be sensitized by way of the mother's milk once broad gap dividing the apparently consti tutional idiosyncrasies from acquired allergies has been totally eliminated by experiments that achieved deliberate allergization of 100 per cent of the human and animal subjects (Bloch Landsteiner Sulzberger etc see p 44) For these reasons we join Kolmer van Leeuwen Frei and numerous other authors in demanding either that the desgnation

idiosyncrasy be dropped entirely or if the word has become too deeply rooted in the language that the term be employed synon ymously with allergic hypersensitiveness

#### Immunity

As outlined above anaphylaxis is but one particular type of allergic hypersensitiveness (allergy) while atopy and idiosyncrasy are conditions which according to present knowl edge are identical with allergy proper on the other hand immunity is also a form of hypersensitiveness but a special form which deserves separate study and analysis

Before a discussion of the mechanism of immunity the apparent paradox of including acquired anti infectious and acquired anti toxic immunity in the category of allergic hypersensitiveness should be explained. At first glance one would be inclined rather to consider these phenomena as expressions of hypo or even insensitiveness since immunity connotes a state of protection while hyper sensitiveness is often erroneously thought to be a state of defenselessness However a review of the experimental and immunologic evidence (Urbach and Gottlieb 80) shows that acquired immunity may well be regarded as a special type of allergic hypersensitiveness. It must be granted though that there is another view namely that immunity and allergy are inde pendent and unrelated processes This con cept championed by Rich 91 has gained a considerable following

The whole question is not one of merely theoretic significance. If it were possible for eximple to abolish tuberculin hypersensitiveness at the same time learning the merchanism of immunity intact the liability to an extensive necrotic and caseous form of tuberculosis would be greatly reduced. Moreover an understanding of the nature and extent of the hypersensitive reactions produced in the ensitied body by small numbers of bacteria or minute amounts of their proteins is essential in the interpretation of the lesions and symptoms of infectious diseases.

For the sake of clarity it is advisable first to define briefly just what we shall mean in this

<sup>₩</sup>Umbac E and Gorrises P M Am Rev Tube c 44 298

RIHAR Physol Rev 21 0 1941

discussion by the word immunity. Pinner<sup>22</sup> correctly calls attention to the fact that the term is being employed in a rather facile manner: "Instead of a generally accepted definition of immunity there exist at the present time a multiplicity of uses and a general vacueness."

We shall employ the term in the following sense. The immune organism, in contrast to other individuals of the same or of another species, is in a state of specific, increased resistance to or tolerance of the action of pathogenic agents and or their products. This state of immunity is manifested by a total or relative assensitiveness to the introduction of foreign substances into the organism. This absence of reactivity may be a characteristic of a species or a race, and may also be an innate characteristic of the individual. This latter state, caused by inability to produce antibodies in reaction to bacteria or viruses, is termed natural anti-infections immunity or preferably natural refractory state. However, when the immunity is acquired, either actively as a result of disease or vaccination, or passively by the transfer of antibodies, it is termed acquired anti-infectious immunity. Such passive transfer of antibodies may occur in utero by way of the placenta, in the neonatal period by the mammary route in the maternal milk or colostrum, or artificially by the injection of antiserum derived from an actively ummunized animal or individual.

In accordance with the special characteristics of exotoxin-producing organisms, we speak of natural antitoxic immunity or preferably natural resistance to toxin, and of acquired antitoxic immunity.

In considering the general problem of antiinvasive or antibacterial unmunity, Muddi<sup>20</sup> points out that the ability of a pathogenic agent to establish itself on and to invade its host doubtless depends on the whole complex of relationships between parasite and host. Specific active and passive immunity against invasiveness, however, is dependent primarily on the antigens at the surface of the pathogen. Studies with the electron microscope confirm this opinion. The specific neutralization by antitoxins of the bacterial metabolites called evotoxins constitutes another form of im-

We shall first turn our attention to the acquired anti-infectious or so-called reinfection immunity. This type of immunity is brought about by the production of a series of specific protective substances (e.g., agglutinus, precipitins, opsonins, lysins, tropins, etc.) formed under the influence of the specific excitants of the given infectious disease.

Immunity against infectious agents is not a state of insensitiveness, but rather a state of hypersensitiveness to constituents and metabolic products of the bacteria. This is clearly shown by the high content of antibodies found in the blood of immunized human beings and animals. Other experimental investigations described here permit us to assume that ana-

TABLE 2 - Relationship of Anaphylavis and Immunity Their Dependence on the Immune State of the Animal and the Conditions of Reinfection

	Tuberculous Guinea Pig	Normal Guinea Pig	
Reinfection with large dose of tubercle bacilli (intravenous)	death after sev eral hours— anaphylavis	remains well fo days, become sick only afte a week	
Reinfection with very small dose (subcu- taneous)	no change in condition—im munity	evidences prima- ry complex of tuberculosis af ter 2 to 3 weeks	

phylaxis and immunity are to be regarded as only quantitatively different types of reaction based on the same fundamental state.

Metalnikov sensitized guinea pigs with killed cholera vibrios These animals were then able to tolerate without reaction the subcutaneous administration of a dose of living cholera vibrios lethal to nonsensitized animals—an example of immunity. On the other hand, subcutaneous administration of large doses of vibrios or small intravenous doses resulted in anaphylactic death Hamburger<sup>31</sup> made similar observations in tuberculous guinea pigs, as shown in Table 2.

According to Topley and Wilson, 3 the difference between the anaphylactic and the immune

<sup>&</sup>quot;PINNER, M . Am Rev Tuberc. 33 173, 1931.

<sup>&</sup>quot; Muno, S JAMA, 126 632, 1944

<sup>&</sup>quot;Hamacuces, F Wien klin Wchnicht 46. 9, 1933.

state is quantitative rather than qualitative, but depends upon the balance between circulating and fived antibodies. The anaphy lactue state is associated with the presence of fixed antibodies and the absence of circulating antibodies. The immune state is associated with the presence of circulating antibodies in a concentration sufficient to protect the fixed antibodies that are also present.

These facts prove that anaphylaxis and acquired anti infectious immunity are varying expressions of the same biologic process-namely, of hypersensitiveness, and these manifestations of hypersensitivity can be reproduced at will provided that certain definite experimental conditions are main tained as regards the quantity and manner of administration of antigen.

In contrast to this opinion a number of authors—especially Rich®—has eadsanced the theory that immunity and allergy are entirely independent and dissociable phenomena. On the basis of animal experiments Rich® and his collaborators® have arrived at the following conclusions.

(1) Immunity can be distinguished from altergy by four methods (a) establishment of active imunity without concomitant de velopment of allergy (b) passive transfer of immunity without transfer of allergy, (c) persistence of immunity after abolition of allergy by desensitization or after a sponta neous decline in sensitivity (d) an apparent lack of parallelism between immunity and hypersensitiveness

(2) Inhibition of the spread of bacteria m the immune body is not dependent upon aller gic inflammation, as has been generally assumed, but is effected primarily by the action of immune antibodies (3) Allerex can be established without im

munity, acting alone, it lowers resistance to

Nowhere is the difficulty of finding clear answers to these problems better illustrated than in the contradictory results obtained in experiments on tuberculosis in guinea pigs

Rich demonstrated that guinea pigs immu nized against tuberculosis lose the capacity to react cutaneously to high doses of old tuber culm and that this loss of reactivity in no way influences the animals' immunity to super infection These findings were confirmed by Siegel, Selter, Weiland and others Corper and his associates98 99 also reported that the allergic skin reaction may be entirely absent in guinea pigs that still retain their specific immunity to tuberculosis, and vice versa More recently, Corper and Cohen 100 found that attempts to desensitize tuberculobacillary hypersensitive guinea pigs by repeated subcu taneous injections of heat killed tubercle bacilli were unsuccessful Intravenous ad ministration caused depression of cutaneous allergic hypersensitivity to both tuberculin and bacillary bodies but had no effect on the course of the tuberculous infection Wood ruff and Kelly 101 on the other hand observed that tuberculous guinea pigs which spontaneously lost their skin sensitivity to tuberculin before death should extensive pulmonary lesions containing large numbers of acid fast bacilly along with pathologic changes in the spleen while those which retained a high degree of tuberculin sensitivity before death showed few or no acid fast bacilli in their pulmonary lesions However, Steiner and Zuger100 showed that in guinea pigs inoculated with a dissociated avirulent human strain of tubercle bacillus skin sensitivity gave no indication of the presence or absence of im munity to reinfection with a virulent homologous strain In a study of guinea pigs vaccinated with BCG and subsequently desensitized with tuberculin Geever 103 found that the desensitized vaccinated animals showed no corresponding decrease in immunity in comparison with allergic vaccinated animals. and concluded that the skin reaction is a more accurate index of the allergic state in this species than is the general (thermal) response

Birkhaug 101 like Rich, maintains that the

SERICH A. R. Acts paedist 16 1 1933 IN Idem JENNINGS F. B. JR. and Don vive L. M. Bull Johns

Hopk is Hosp 33 172 1933 ROTESCHILD H FRIEDENWALD J S and BERNSTEIN C

ıb d 54 232 1934

SOURCE H J COMEN M L and DAMERON A P Am J Clm Path 40 361 1940 SCORRER H I and COMEN N L JA N A 112 403 1939 Am

<sup>\*\*</sup>Compar H J and Compa M L JA M A 112 403 1939 An Rew Tuberc to 200 1947 \*\* Idem Am J Cin Path 14 344 1944

<sup>10&</sup>lt;sup>5</sup> Moodrauer T. and Krity R. G. J. Immunol 45 79 1942 10<sup>5</sup> SERINER W. and ZUGER B. 15 d. 46 83 1943 10<sup>6</sup> GEEVER E. F. Am. J. Cl. n. Path. 12 606 1942

IP GEEVER E. P. Am. J. C. a. Pato 12 000 1942 IP BIREHAUG K. E. Acta tuberc Scand nav 13 221 1939

mechanisms underlying tuberculosis hypersensitiveness (allergy) and acquired resistance to tuberculosis (immunity) are two distinct phenomena. Thomas and Duran-Reynolds found that the rabbit, although exhibiting little skin hypersensitiveness to tuberculin, has marked resistance to superinfection; while the guinea pig, in spite of marked skin reactivity, has relatively little tissue immunity. The discrepancy between immunity and allergy has also been shown to exist in relation to other micro-organisms. Angevine showed that rahbits evidence considerable skin sensitivity but scant immunity when injected hypodermically with relatively avirulent cultures of hemolytic streptococcus; on the other hand, when a culture made more virulent by animal passage was injected, the result was little skin sensitivity but high immunity. Sabin and Joyner demonstrated that guinea pigs highly sensitized to tuberculoprotein did not show the Koch phenomenon when inoculated with living tubercle bacilli. Furthermore, clinical experience has shown that skin allergy in man fluctuates widely in tuberculous individuals and is in no way related to the chnical outcome.

Although all these experimental and clinical observations are unquestionably accepted, the conclusions reached by Rich and his school have become the subject of extraordinary controversy. Most of the disagreement is due to the fact that Rich tends to narrow his concept of allergy to the extent of having it signify almost exclusively the acquired hypersensitiveness of the skin.

In a penetrating analysis of these rather confusing experimental results, Finner\*60 points out that much ingenious work has been vitiated by poor logic due to a terminologic chaos, the emphasizes that the relation of immunity to allergy is not a simple quantitative function and that one is not the measure of the other. Whether an allergic (that is, an infected) animal is proved to be immune or hypersensitive to reinfection depends to a large measure on the experimental set-up. He adds that the high morbidity rate in the process of "desensitization" leading to a rigid selection of the survivor group, the confusion between tree

"desensitization" and mere abolition of the local cutaneous inflammatory response, and differences in the pathologic findings depending on the stage of the reinfection disease account for some of the difficulties of interpretation.

Schick,106 the distinguished collaborator of von Pirquet, charges that "Rich identified hyperergic reaction with the whole of allergy," In his opinion, the fact that Rich was able to destroy skin sensitiveness without eliminating the manifestations of increased resistance. clearly demonstrates that skin sensitiveness is only one part of the phenomenon of allergyjust as the anaphylactic reaction or the hypersensitiveness following smallpox vaccination constitutes only a very small part of the totality of allergy. As Schick puts it, "even Rich has to admit that his idea of the separation of immunity from allergy is based on the fact that he has abandoned the original meaning of allergy, defined by yon Pirquet as an 'altered reactivity."

Pagel<sup>107</sup> claims, in agreement with Rich, that the phenomena of tuberculin allergy and of immunity against tuberculosis can appear independently of each other. In opposition to Rich, however, Pagel believes that these two phenomena represent different degrees of the same fundamental allergic process. Similarly, Sieglios concludes that tuberculin hypersensitiveness and immunity to reinfection are concomitant manifestations. and that each is the result of allergy produced by a previous injection. Hyposensitization by means of increasing doses of tuberculin serves to suppress one form of allergic reaction, namely, the tuherculin hypersensitiveness, while the second form, the immunity, is preserved.

Katlós<sup>40</sup> rases the interesting question whether the specific nonreactivity of the skin in a patient with bacterial infection is an expression of a positive anergy. This refers to the well-known fact that in infectious diseases such as tuberculosis, patients in very good physical condition may show an incapacity to react rutianeously to tuberculin.

<sup>18</sup> PINNER, M. Pulmonary Tuberculosis in the Adult. Springfeld, Ill. Thomas, 1945.

EMSCRICK, B. Radiol Rev & Mississippi Valley M. J. 59. 1, 1937.

187 PAGEL, W. J. Pach & Back 44. 643, 1937.

189 Stept., J. Beith a Klan d Tuberk 84. 311, 1934.

<sup>144</sup> KALLOS, P., and KALLOS-DEFFNER, L. Ercebn d Hyg., Bakt., Immunitacisfor-ch u exper Therap, 17: 75, 1935

As is now recognized by many investigators the skin of these patients contains specific antisubstances called anticutines

Bronfenbrenner15 concludes that the phe nomena of experimental anaphylaxis of clin ical hypersensitiveness, and of specific acquired resistance to infection are all the result of a single underlying mechanism, and that the character of the entire observable reaction is determined by secondary factors According to Bieling and Oelrichs,110 only one important fact stands out as a result of Rich's experi ments-the development of immunity is not associated with a hyperergic tissue reaction Pinner 22 is therefore right-and this appears to us to be one of the chief results of this scientific controversy-in warning the chini cian not to attempt to correlate a strong tuberculin reaction with a high degree of immunity, and vice versa "Hypersensitivity lof the skin lis not an index of immunity"

In regard to the special question of the re lationship between allergy and immunity in tuberculosis, there are two diametrically on posed viewpoints one represented by Calmette and his associates, who favor attempting to produce artificially a condition of allergy to tuberculoprotein in human beings, the other represented by Rich and his school, who believe that allergy is injurious to the tuberculous organism, and that every attempt should be made to abolish an allergic state recommends, therefore, that tubercuhn ther apy be carried out so energetically that com plete desensitization will result Birkhaugin introduced the term "iathergic immunity" to denote that a tuberculous organism has been rendered insensitive to tuberculin by means of desensitization Woodruff and Wil hs112 tested this point by means of animal experiments, and are convinced that opinions are controversial because of such variables as the dose of tuberculin the duration of tuberculin treatment, the dose of bacıllı the time of inoculation with bacilli in relation to the first tuberculin injection, and manition and trauma in the injected animals Animal experiments convinced these authors that at

least a partial reciprocal relationship exists between the allergic state of infected guinea pigs and the number of tubercle bacilli demon strable in their lungs And when Rich charged that 'there has never been one single experi ment or observation placed on record, through which hypersensitivity has been shown to be necessary for protection in any stage of any infection under any condition whatsoever, Woodruff and Willis replied unequivocal proof has been adduced that allergy is essential to protection the fact remains that in such diseases as tuberculosis and smallpox protection has never been conferred either experimentally or in the clinic, without first producing the hypersensi

tive state" Cohen113 points out that apparent differ ences in the phenomena of infectious disease and of clinical allergies are due to variations in the chemical structure of the antigens and their availability for contact with the tissues In both infectious disease and clinical allergy, it is the antigen antibody union which causes the release of toxic materials, and it is these materials which produce the local reactions and the clinical disease. In the infectious diseases, the nature of the toxic material formed is determined by the chemical nature of the In the clinical allergies, the same toxic material is formed from the tissues, no matter what antigen is the determinant for the specific reaction This accounts for the simi larity of symptoms in the clinical allergies from a wide variety of antigens and for the diversity of the clinical and pathologic findings in the infectious diseases. The terms hyper sensitive, hyposensitive anergic and immune are merely expressions of a quantitative relationship between the antigen and its corresponding antibody

There can be no doubt that immense prog reservoir. The made in combating bacterial hypersensitiveness if it were possible to find methods of desensitizing the organism without duminishing its immunity. One need only consider what it would mean in the treatment of tuberculosis if one did not have to fear allergic reactions (edema inflammation, and necrosis) Unfortunately, however, the meth

<sup>110</sup> BIELING R and OLLRICHS L Beitr z Kin d Tuberk 90

<sup>11</sup> BIRKEAUG K Acta tuberc Scand nav suppl 5 1940 11 MOODRUFF C E and Willis H S J Januariol 37 549 1939

<sup>2</sup> COHEN M B J Allergy 14 115 1943

ods that Rich and his school employed in animal experiments are not yet available for use in human therapy. But of even greater importance is the fact that when the administration of tuherculin to the experimental animal is interrupted, there is a gradual return to the former state of hypersensitiveness—in other words, the desensitization is not permanent.

Here it is in order to discuss briefly the question of local immunity. This term designates the resistance of a tissue or of an organ to infection, while the hody or host as a whole may present little or no immunity to the same offending micro-organism. There appears to be very little agreement as to the mechanism of production of local immunity. Harris111 has undertaken a comprehensive analysis of the reasons for and against the humoral and cellular concepts, as well as of the possibility of a local specific hyposensitization process. Besredkaus heads the school holding that local tissue immunity is independent of antibodies and phagocytosis. While such a thing as an acquired local immunity might very possibly exist, it would seem doubtful whether this mechanism of local resistance could exist without the production of antibodies More recent investigations seem to show that this form of immunity is based not so much on free antibodies circulating in the blood as on locally produced sessile antibodies (Tonkata and Imaizumi.116 Cannon and collaborators117).

Having dealt, up to this point, only with anti-infectious immunity, we turn now to autiliotic immunity. This state exists when an organism, after receiving injections of small doses of a given toxin, and after a certain period of time (the latent period for production of antitoxin), becomes either hypo- or insensitive to subsequent administration of the same toxic substance (active antitoxic immunity). A similar sequence of events occurs during infection with toxin-producing hacteria. This immune state can be passively

transferred (passive antitoxic immunity) hy the administration of antitoxin-containing serum.

The union of antigen and antibody in vitro takes place in the form of precipitation. The same union in the living tissues manifests itself by local inflammation. These conditions are reversed, however, in the toxin-antitoxin reaction. In vitro, the union of toxin and antitoxin takes place practically without any precipitation. In vivo, when the organism bas a sufficiently high antitoxin titer, the action of the toxin is nullified, and no cytotoxic effect ensues in the tissues. Thus, for example, diphtheria toxin (Schick test) and the toxin of the scarlatinal streptococcus (Dick test) cause inflammation of the skin only in nonimmune individuals, whereas a negative result demonstrates the presence of antitoxins.

#### 2. Allergic Hyposensitiveness

Hypo-ergy and anergy constitute this group. Hypo-ergy denotes freedom from clinical manufestations or decided improvement in a hypersensitive organism following hyposensitization measures. Hypo-ergy depends on an increase in the supply of free antibodies circulating in the blood. It is now assumed that the mechanism consists of the neutralization of the antigen in the blood stream, with the result that the tissues are spared the effects of the antigen-antibody reaction; this would explain the absence of allergic manifestations. Although this is the generally accepted explanation, it does not accord with a great deal of experimental and clinical observation (Sammis. 118 Bronfenbrenner 119). Some of these facts will be considered below (p. 91). In any case, such a state is called "hypo-ergy" and not "anergy," since administration of very large quantities of antigen can still produce severe manifestations of hypersensitiveness. Hypo-ergy is thus a condition of only relative insensitiveness. The fact that skin tests with the given antigen almost invariably elicit positive reactions, is another indication of the existence of a potential hypersensitiveness

The term anergy, on the other hand, denotes the absence of reaction to a given antigen, e.g.,

M. HARRIS, W. H., and WALTHER, S. South M. J. 33, 925, 1940
 Besterra, A. Local Immunization Baltimore Wilhams & Wilkins, 1927

<sup>134</sup> TORIKATA, R., and IMAIRIMI, M. Zischr f. Immunitaetsforsch u esper Therap 94 342, 1938

<sup>&</sup>lt;sup>417</sup> CANON, P. R., and SULLIVAN, F. L. Proc. Soc. Exper. Biol. & Med. 29, 517, 1937, Walsh, T. E., Sullivan, F. L., and Cannon, P. R., ibid., p. 675.

us Camars, F. E : J. Allergy 15, 414, 1944 no Brownerskerver, J. Ann. Allergy 2, 472, 1944.

to a bacterial antigen such as tuberculin or trichophytim. This anergy of the skin as well as of the entire organism is regarded as specific (positive) or nonspecific (negative), depending on whether the individual is in very good or very poor physical condition.

Specific (or positive) antergy is encountered particularly in tuberculous individuals who are in a state of healing. A special given compresses certain types of cutaneous or visecral tuberculouss known as sarcoids these cases are distinguished by the absence of a reaction even to large doses of tuberculous. The results of recent investigations now permit us to include hormone refractormess in this category (Collip<sup>39</sup>)

Grossmann would prefer the term anergy of healing" to 'specific anergy'' According to J Jadassohn, Naegeh, and other authors, this state arises when an equilibrium between antigen and antibodies has been reached It is of little importance whether the total amount of antigen and antibody is great or small, provided the difference between them is so insignificant as to prevent an antigen antibody reaction. As evidence of an increased antigen content in the tissues, the so called anticutines? (see p. 460) can be demonstrated in the sarcoid types.

Nonspecific (or negative) anergy is a char acteristic of cachectic patients, whence the not uncommon designations of 'cachectic anergy" and "anergy of exhaustion" This state is encountered in such severe acute forms of tuberculosis as meningitis, pneumonia, and miliary tuberculosis, as well as in all diseases that entail cachexia (sarcoma, cancer, perm cious anemia) Furthermore, during the eruptive stage of a great many infectious diseases such as measles, scarlet fever, epidemic menin gitis, and secondary syphilis, the reactivity of the skin to tuberculin will be definitely reduced Similar observations have been made with regard to the Schick and Dick tests Moreover, Mackenzie and Hangar have shown that, in human beings, allergy to the derna tives of the streptococcus is often diminished during the febrile periods of typhoid and pneumonia Hangar has also reported a striking diminution—during severe acute in

fections—of the usual skin reactivity of rabbits to Pasteurella lepiseptica

The group of negative anergy might also include certain anergic states observed in the course of syphilis Such states may appear in early syphilis in the form of a decreased resistance to spirochetes a condition known as precocious tertiarism" of malignant syph Furthermore a state of anergy has frequently been held responsible for fastness to therapy, as in syphilis of the central nervous system To combat this condition various metaspecific therapeutic measures (e.g., tuber culm, typhoid, and fever therapy) have been successfully employed These measures are intended to remove the state of anergy by means of metaspecific stimulation of the antibody mechanism (see p 211)

Various theories have been advanced to explain the mechanism of nonspecific anergy. This condition, according to J. Jadassohn, is attributable to the incapacity of the antibody-producing system to react. Naegeli rejects the idea that there is any lack of antibodies and claims that, as a result of the flooding of and claims that, as a result of the flooding of and claims that, as a result of the flooding of an inadequate production of protective anti-bodies. According to Sulberger, this non reaction is due to the absence reduction, or inhibition of some nonspecific factors essential for the production of skin reactions.

## C HETERO ALLERGY (HETERO ALLERGIC PATHERGY)

The term hetero-ellergy (1925) was originally used by Dujardin and Decamps<sup>21</sup> to denote the fact that allergrang diseases (tuberculosis, splails, intercurrent staphylococcic infections, etc.) are able to heighten the manifestations of unrelated latent allergues. More recently Weisfeler<sup>17</sup> (1934) has used the term in a modified sense to indicate a changed reactive capacity of the tuberculous organism in relation to other bacteria. This is almost synonymous with the definition given below of metallergy, a concept introduced by the sensor authori<sup>28</sup> in 1934.

H and Williamson J E Ender nology 23 279 1938

<sup>1.</sup> DIJARDIN B and DECAMPS N Arch internat demial exper

<sup>\*\*\*</sup> WEISSFEILER J Zischr f Immun taetsforsch u exper Therap 83 203 1934

<sup>12</sup> URBACH E Lin Wehnschr 13 1417 1934

Hetero-allergy is indeed a very useful name, since its derivation clearly expresses the fact that the allergic manifestations in such cases are due to a different (hetero-) allergen. However, there are two basic types of hetero-allergy namely:

(1) Parallergy, when the allergic organism reacts to another inciting agent with a manifestation of hypersensitiveness different from that elicited by the original sensitizing allergen;

(2) Metallergy, when the hypersensitive organism responds to another inciting agent with an allergic reaction of the same type as originally present.

TABLE 3 -Differences between Metallerey and Parallerey

Parallergy	Netsife.E.		
Chincal manifestations different from original reaction	clinical manifestations same as original reaction		
Flare up reaction never	flare-up reaction often		
Occurrence only during development of allergy or during great allergic oscillations	occurrence independently of allergic state present		
Never re-elicitable	re-elicitable often, leading to a polyvalent non specific pathergy		

It will he seen that although both parallergy and metallergy are heteroallergic in nature, they differ basically in their clinical manifestations and other important characteristics (see Table 3).

The basic differences between the concepts of parallergy and of metallergy may be summarized as follows. (1) In parallergy the clinical manifestations in response to the second allergen are different from those in response to the first, while in metallergy they remain the same. (2) In parallergy, a "flare-up" effect is impossible because the phenomena never occur at the site of the primary allergic reaction; the reaction in metallergy is based upon a flare-up mechanism. (3) Parallergy occurs only at the time of the development of allergy or of great fluctuation in the state of hypersensitivity, while metallergy may accommany

but does not require a momentarily strong allergic reaction—is, in short, more or leaves independent of the allergic state present at the moment. (4) The parallergic conditions can never be evoked a second time, while the metallergu state may be repeated at will.

For these reasons we suggest hetero-allergy as the inclusive designation, but, since it does not differentiate between parallergic and metallergic manifestations, there is in addition a definite need for the more specific terms.

The concepts of parallergy and metallergy may be of advantage in clarifying a number of well-known but hitherto inexplicable phenomena and questions, as for example: (1) the flare-up of allergic reactions on exposure to apparently nonspecific agents; (2) the significance of positive allergic skin reactions to substances or extracts that certainly cannot be considered as the specific allergens responsihie, (3) the "broadening" of sensitization during the period of acute allergic symptoms. and also during the period of their decline, (4) the transition of a specific allergy into a polyvalent metaspecific allergy (metallergy) and finally into a nonallergic pathergy; (5) the pathologic mechanism of infantile dermatitis: (6) the quasi-specific mechanism of apparently nonspecific methods of treatment, such as tuberculin or peptone injections.

#### 1. PARALLERGY

Moroth and Kellerth employed the term parallergy to denote the fact that, during the development of an allergy or during states of considerable allergic fluctuation, a specifically sensitized organism will react more easily and more rapidly to a given living or nonviable excitant than will a nonallergic organism. As shown by the examples submitted by them (see below), parallergy, as they first defined the term, denotes the fact that other specific antigens or germs are able to elicit in a specifically sensitized organism, during a given state of reactivity, chinical manifestations different from those induced by the first antigen.

Several years later these investigators<sup>136</sup> broadened their concept of parallergy. It was then made to embrace the phenomena that

Pa Mono, E. Monatschr I. Kinderh. 31. 193, 1926

SE KELLER, W. Deutsche med Wehnschr 54. 307, 345. 1928

W. Mono, E., and Keller, W. Klin Wehnschr. 14. 1, 1935.

Urbach had in the meantume designated as metallergy 122. Their second definition of par allergy connotes a nonspecific alteration of reactivity on the basis of a previously specific allergy the agents may be hiving or nonliving. Such a state of parallergy may or may not accompany allergy. It is most frequently expressed by an increased tendency to inflam matton and occurs most markedly at the time of development of the allergy and during periods of its fluctuation. However, it may also develop during a static phase of the allergic condition.

Quite recently numerous attempts have been made (Roessle Keller) to divest the concept of parallergy of its special character and to regard it only as representing one type of nonallergne pathergy. We most emphatically reject this viewpoint for there is a fundamental difference between heteroallergic and non allergic pathergy.

The concept of parallergy is to be distin guished from that of biotropism (as established by Milian12 ) In parallergy one must postu late the existence of an allergic state as essen tial for the effectiveness of other antigens or bacteria In biotropism on the other hand one presupposes a nonspecific decrease in resistance-brought about either by a toxic condition or by physical or chemical agentsand this decreased resistance of the organism permits previously latent infectious agents to become active or a saprophytic microorgan ism to become pathogenic. A typical case of what Milian terms biotropism is a morbilliform rash following the second injection of arspben amine and assumed to be due to activation of the virus of measles already present in latent form

## Parallergic Hypersensitiveness

Von Pirquet formulated the laws of allergy largely on the basis of observations of the typical course of serum sickness and of the sequelae of smallpox vaccination. Similarly Moro established the concept of parallergy after studying atypical manifestations following vaccination. When thereful negative children are vaccinated against smallpox renewed cutaneous testing with tuberculin value.

will elect positive reactions during the height of the vaccinal reaction (i.e. from the ninth to the twelfth day) In a similar manner tuberculm negative children will give a posi tre intracutaneous tuberculin reaction after a serum injection-an immunobiologic phase analogous to that after vaccination Like wise the onset of sensitivity to cow s milk in an mfant may be the cause of a positive tuberculin reaction-a state of reactivity that may last for the duration of the milk hypersensitiveness (Freund) Other authors have reported tem porards positive Schick and Dick reactions after vaccination and varicella. Even the traumatic reaction to the control injection which usually disappears very promptly occasionally persists in these individuals for more than twenty four hours and is surrounded by a fairly wide inflammatory area

Thus in the period of development of all of the period of development of all of the period with positive skin reactions to various excitants. These responses how ever do not present the climacal picture char acteristic of the basic allergizing disease (e.g. vaccinia vesicles or local serum reaction) they correspond rather to the action of the second antigen (tuberculin diphtheria toxin etc.)

These examples illustrate the effects of artificial administration of heterogenous sub stances The same results are observed clin ically under natural conditions of exposure Moro and Keller present as examples the vaccinal angina that always appears during the critical period of arcola formation (ninth to eleventh day) and the form of tonsillitis that appears from seven to nine days after serum injections (Koenigsberger) These in fections are assumed to occur for the following reasons The organism is normally not sensi tive to the bacteria resident in the tonsils but an alteration in its state of sensitivity tends to reduce its powers of resistance, and the bacteria are now able to cause tonsillitis regarded are postvaccinal attacks of appendi citis vaccine encephalitis-which occurs in the great majority of cases from the ninth to the twelfth day after vaccination-and the encephalitis complicating measles which usu ally first appears between the fifth and seventh day after the exanthem Wallgren includes

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here erythema nodosum of children. This condition almost invariably appears at the time of transition from the preadlergic to the allereic phase-about seven weeks after tuberculous infection, and simultaneously with the first manifestation of sensitivity to tuberculin. Brandt reports an exanthem resembling erythema multiforme occurring ten days after vaccination, and calls this condition "parallergic vaccination exanthem." Moro and Keller also consider the phlyctenulas, as well as the secondary infiltrations of the lungs (Redecker) arising in connection with grippe, whooping cough, and measles, partly as manifestations of parallergy,

Veil as well as the senior author has shown in detail how the concept of parallergy can serve to explain the observation that usually harmless bacteria may become pathogenic in an organism that has been allergized by infection. especially by focal infection, and that these newly pathogenic micro-organisms can cause acute appendicitis, cholecystitis, pyehtis, cystitis, and even bronchopneumonia. It would seem likely that certain mixed infections might be included here, along with the sequelae more or less regularly marking the course of certain conditions, such as nephritis following scarlatina, or otitis media following measles Furthermore, von Bergmann includes in this category the activation of latent inflammation in sensitized tissues. Thus, a quiescent cholecystitis may flare up after a tonsillitis although there may be colon bacilli, for example, in the gallbladder, and streptococci in the tonsils.

The fundamental animal experiments of Bieling and Oelrichs125 constitute one of the main supports for the clinical concept of parallergy. They demonstrated that when tuberculo-allergic animals are tracheally superinfected with bacteria that are in themselves harmless (e.g., colon bacilli), the lungs will show considerable infiltration and even outright cavitation. On the other hand, similar infection of nontuberculous animals will produce insignificant results Likewise, intratracheal administration of Treponema pallidum in tuberculo-allergic rabbits causes reactive changes of pneumonic character. Weiss-

feiler122 observed a similar effect of acid-fast saprophytes, actinomycetes, diphtheroids, and sarcinae in tuberculous animals.

All these experimental studies have one significant point in common-that microorganisms having nothing to do with the initial allergization of the organism are capable of eliciting rapid reactions. The course of such reactions appears to depend upon the nature of the second micro-organism involved, as well as upon the time element.

These few examples will serve to make it clear that the concept of parallergy is of importance in explaining the mechanisms of various diseases, particularly of morbid processes appearing as sequelae of infectious diseases.

## Parallergic Hypo- and Insensitiveness

It has been pointed out that vaccination and certain infectious diseases may under certain conditions, lead to positive skin reactions to nonspecific excitants, and also to the acquisition of pathogenicity by ordinarily harmless saprophytic micro-organisms. Similarly, there are phases in the course of these allergic and allergizing diseases during which precisely the opposite can be observed - heteroallergic hypo- and insensity eness. These must be further subdivided into the parallergic and metallergic types. This distinction cannot be based on differences in clinical manifestations, because we are dealing with a partial or complete lack of responsiveness to the second agent Hence we must rely on the second important differentiation between parallergy and metallergy, 1e, the duration of the induced reactivity. We consider hypoor insensitiveness parallergic when it is confined to a brief period-a few days-during the development of an acute allergic state, such as occurs in the exanthems. On the other hand, we speak of metallergic hyposensitiveness when the condition is rather persistent, as for instance in successful hyposensitization therapy (for examples, see p. 30).

The experiments of Recciardi will serve as examples of parallergic hyposensitiveness. A group of tuberculous infants were tested and gave uniformly positive reactions to tuberculin. Four days later, prophylactic vaccination BIRLING . R , and Orlands, L. Zuchr I. Tuberk, 69 112, 1931 . was performed. After another six days, the

cutaneous tuberculin tests were repeated About one third of the cases then showed a definitely weakened reaction and some of these cases showed no reaction whatsoever Ricciardo obtained similar results with children suffering from varicella. It has long been known, of course that a great variety of infectious diseases such as measles scarlating (von Pirquet) typhoid fever and meningitis will temporarily reduce skin sensitiveness to tuberculin, to variola vaccine and to Bacillus coli vaccine, as well as to nonspecific irritants such as codeme (Pilcher)

But this parallergic hypo and insensitive ness is by no means restricted to skin reactions. Thus, anaphy lactic shock released by a specific reaction may also cause an increased non specific resistance to the foreign agents of in fection (Beiling"). The occurrence of a strictly specific shock renders the organism temporarily incapable of reacting to other antigens. A comparable condition is found in human beings. In allergic individuals intercurrent acute infectious conditions (e.g., ery sipelas) may, for a while, totally chiminate the usual allerace symbtoms.

It seems to us that Naegel has offered the best explanation of parallergic hypo and insensitiveness. An organism engaged in combating an infection (e.g., measles), is not in a position at the same time to create a sufficient number of antibodies to another antigen, such as tuberculin. Temporarily, therefore, there can be no specific antigen antibody reaction in the form of a tuberculin reaction.

## 2 Metallergy

The term metallergy was introduced by the senior authors to denote the fact that a specifically sensitized organism—one in which the allergic condition is usually of long standing, and in which clinical manifestations are usually mild—will respond to subsequent exposures of a different nature (to so called metallergens) with specific allergic reactions presenting the same clinical picture as that elicited by the first allergen. In other words the specific (e.g., tuberculous) antibody reacts to an unrelated antigen precisely as though it were a specific one. We have sug

gested that such antigens be named metantigens \* Metallergy would appear to be based on a 'metantigen antibody reaction

### Metallergic Hypersensitiveness

The following animal experiments reveal the fact that actually metantigens can produce a metantigen antibody reaction with a result ing increase in the number of specific antibodies According to Mackenzie and Frueh bauer 130 rabbits that have been sensitized to egg white will after a while show no trace whatsoever of circulating antibodies to egg in their blood these antibodies will immedi ately reappear however after injection of a typhoid vaccine Mackenzie and Fruehbauer called this phenomenon an anamnestic reac For years Weichardt131 has stressed the fact that allergized cells can react to non specific excitants with specific activities in other words that a specifically conditioned organism can be stimulated by means of nonspecific influences to produce specific antibodies as proved by an increased titer of specific antibodies in the serum Bieling 's made a similar demonstration in bacterial allergy in guinea pigs immunized with a given type of bacteria he found that after several weeks the antibody content and the immunity were considerably reduced On the other hand the production of specific antibodies could be induced by means of other antigens not belonging to the same group of bacteria, this occurred very promptly some hours later There can surely be no question here of any specific antigen antibody reaction Also the experiments of Land stemer and van der Scheer330 indicate that one antigenic grouping can elicit the formation of diverse antibodies We must assume therefore, that the new antibody production is

<sup>\*</sup> Years ago Ceutana employed the term metantigen to des g mate sub tances that a produced within the organism as a readoff the transformation of endo emois substances by autolytic or degenerative processes this acquiring an agene Guencion. Such substances are now generally called endogenous alla geni. We therefore fed that it is permissible to employ the term metant gen in the size enventored above.

MACKENZIE G M and FRUEBBAUER E Proc Soc Exper B of & Med 24 419 1927

ts Whenemer W. Handb d path Mikroo g 1 (pt. 2) 1147 1979 IF LANDSTEINER K. and Scheer J van der J. Exper Med "1 445 1940

elicited by an excitant that is not nonspecific but rather metaspecific in its action.

Parker<sup>133</sup> showed that immune rabbits possess a greater reactivity to a heterogenous antigen than do normal animals. He reported that rabbits sensitized to staphylococcus or to borse serum developed precipitins against giant ragweed pollen ten days after the first intraperitoneal injection of the whole unground pollen suspended in salt solution.

These animal experiments all serve to support the view that antibodies can combine not only with the specific antigen, but also with other agents, although not in such a perfect combination. It seems likely that an organism with a high antibody content will more readily react to another antigen (metantigen) than will an organism poor in antibodies. This might very well explain why not a few allergic conditions in the human species gradually suffer a loss of specificity—a state that we may designate as metallergy as long as only a few allergens are involved.

The concept of metallergy enables us readily to explain, with regard to the question of specificity, numerous hotly disputed allergic phenomena, especially the so-called nonspecific flare-up in human beings and in animals. We refer to the well-known fact that tuberculin reactions, for example, in human beings and in animals can be made to flare up by a great many excitants such as bacterial vaccines, trichophytin, milk, peptone, horse serum, broth, histamine, and even autogenous serum and ultraviolet irradiation. Similarly, healing or completely healed patch test sites (e.g., poison ivy) may be "lighted up" by the application of nonspecific oleoresms in adhesive tape. Such flare-ups will also he seen following positive Dick, Schick, and tuberculin reactions (Shelmire 124). In this connection, Ferry 125 reports an especially interesting observation. During the course of measles in an adult, a circumscribed area of redness developed at the sites of previous injections of scarlet fever toxin (Dick test).

The following instances should also be mentioned here. Exposure to trichophytin or to luctin can sometimes cause the focal relighting of a tuberculoderma, and a tuber-

A third group embraces beterologous bacterial bypersensitivenesses. This type of hypersensitiveness is exemplified by the following experiment. In rabbits prepared intracutaneously with horse serum, a second injection of any type of bacteria three weeks later produces a typical Arthus phenomenon (Boehmig136). Dienes and Schoenheit137 report that repeated injections of egg white and horse serum in tuberculous guinea pigs elicit reactions that cannot be distinguished from typical tuberculin-allergic reactions. Positive cutaneous reactions of tuberculous patients to the local introduction of horse serum, broth, B. coli vaccine, etc., were demonstrated by Dujardin and Decamps, Potter, Selter, and others.

The writers believe that the pathogenesis of infantile dermatitis likewise can be explained on the basis of metallergy. Almost every eczematous infant gives a positive cutaneous reaction to egg white: this would seem to show that the fetus had been allergized in utero. Further support for this belief is derived from the fact that intra- or subcutaneous injections of egg white in these infants frequently cause anaphylactic symptoms However, the fact that complete elimination of egg from the diet is rarely followed by much clinical improvement seems to indicate the presence of allergic factors aside from the hypersensitiveness to egg white. Such allergic factors have been identified as evogenous substances (e.g., wool, silk) by Peck and Salomonias and Osborne and Walker,139 and also as bacteria from intercurrent otitis or from pathologic intestinal flora (Urbach<sup>140</sup>). The senior author set up the working hypothesis some years ago that such exogenous and endogenous allergens evert their influence on the hasis of metallergy.

Metallergy readily explains how a specific allergy can be transformed into a polyvalent

culin injection can produce a focal reaction in a lesion of leprosy or in a syphiloderm.

IM PARKER, J. T . J lmmunol 9. 515, 1924

DE SECURE, B. J.A.M.A. 113 1085, 1939

<sup>18</sup> FERRY, N. S . abed 87: 241, 1926.

IN BORNMIG, R Zentralbi f alig Path u path Anat 63 (suppl ):
130, 1937
u- Dreves, L. and Schoenhert, E. W. Am Rev Tuberc. 20.

<sup>92, 1929,</sup> J. Immunol 19, 41, 1930 111 PECK, S. M., and Salonov, G. Am. J. Dis Child 46, 1308, 1933 111 OKRONE, E. D., and WALKER, H. L. Arch, Dermat. & Syph.

<sup>38, 511, 1938</sup> 38 Canacis, E. Wien klin Webnschr, 45, 1228, 1932

metaspecific allergy and how this in time can develop into a state of nonspecific hyper sensitivity known as nonallergic pathergy An example will illustrate this A monovalent poison ivy dermatitis of the hands of a trained nurse first becomes metallergic that is certain agents such as bichloride of mercury and phenol cause a flare up of the dermatitis on the working hypothesis of a metantigen antibody reaction If the skin condition pesists the tissues will undergo a decrease in tolerance to nonspecific agents-ie all man ner of nonspecific irritants (water soap fric tion etc ) will be capable of maintaining the existence of the dermatitis This is the phase of nonallergic hypersensitiveness or nonaller gic pathergy

Thus in a system of allergic reactions metal lergy stands between specific allergy and non specific pathergy. Parallergy on the other hand cannot develop from allergy into the state of pathergy since the chincal manifesta tions elicited by the parallergen are entirely different from those elicited by the first an tigen.

## Metallergic Hypo and Insensitiveness

An excellent example of how culomosus hyposensitization to one antigen can cause diminished reactivity to another antigen on the basis of metallergy was given by Higgin botham <sup>14</sup> Daily subcutaneous injection of tuberculin into sensitized animals to the point abolishing the reaction to tuberche bacilli resulted simultaneously in a decrease of reactivity to other bacterial antigens such as Bacillus col and Staphylococcus aureus

Metallergic hyposensitiveness may also in fluence the reactivity to other infectious diseases. Thus the animal experiments of Bieling and Oelrichs<sup>1,1</sup> have shown that the preinjection of lepra bacilli may definitely suppress the development of a subsequent virulent infection with tuberculosis. Gritish the subsequent of the control of the properties of the present depends of course upon certain time relationships and upon certain experimental conditions. As these authors pointed out under other conditions the opposite result is achieved that is a state of metallergic hyper sensitiveness.)

Similar observations have been made in human beings. Calmette reports that among children vaccinated with BCG (Calmette Guenn bacillus) there is generally a much lower mortality rate from all causes than among children who have not been so inocu lated and that this is attributable to the fact that the vaccinated children possess greater resistance to other infections. Likewise aller gists are well acquainted with the fact that during hyposensitization therapy (e.g. with pollen) there is evidence of considerably reduced reactivity to other allergens.

The concept of metallergy is of notable theorems as well as practical significance the second properties of the second pr

It would be unwise however to go so far as to speak of metallergy in a case of asthma or of dermatuts that reacts to all novae. Such a condition is more properly to be considered as the result of an increased nonspecific reactivity on the part of the given organ—that is nonallergic pathergy.

Furthermore the concept of metallergy facilitates our understanding of some types of so-called nonspecific therapy of allerge dis cases. We are now able to understand the success of treatment by means of tuberculin and of peptone injections in specific asthmat and other allergac conditions and to interpret these results as metantigen antibody reactions that induce the organism to increase its production of specific antibodies. We therefore prefer the designation of metaspecific kyposensituation to that of nonspecific hyposensituation for this form of anti-allergic treatment.

#### D NOVALLERGIC P47HERGY (PATH ERGY IN THE STRICT SENSE)

In accordance with the definition given above nonallergic pathergy (known in brief as pathergy) embraces every hyper hypoor insensitiveness in which, at least at present, the antigen-antibody mechanism cannot be demonstrated, or in which, in the course of time, the specificity of the bypersensitiveness is lost and replaced by a nonspecific hypersensitiveness.

It is obvious that some diseases now included in the group of nonallergic pathergy may perhaps in the near future be considered as belonging to the allergic, parallergic, or metallergic patherges. For our understanding of these diseases is constantly progressing, as is also the development of technics for demonstrating the presence of antibodies, thus enabling us to recognize the antigen-antibody reaction.

#### 1. NONALLERGIC HYPERSENSITIVENESS

To this group belong many cases of hypersensitiveness to actine, thermal, mechanical, or chemical agents, such as diseases caused by light, unticarias due to beat, cold, or pressure, and certain contact dermatitides: these are instances of specific hypersensitiveness in which the antigen-antibody mechanism cannot be demonstrated, at least with evisting methods.

A second and especially important group is represented by those originally specific allergies and metallergies that, for any number of reasons, lose their mono- or polyspecificity reasons. This may be exemplified by a case of specific horse asthma that reacts, after a while, to all manner of incitants, such as dust, wind, cold, and emotional upsets, or by a case of specific arsphenamine dermatitis of long standing, in which the basis of hypersensitiveness becomes broadened to such an extent that the skin also reacts with inflammation to water, soap, or friction.

Certain more uncommon phenomena should be included here.

As previously mentioned, von Behrung demaintals. He found that in the course of treatment with essentially harmless doses of diphtheria and tetanus tovin, many animals reacted with symptoms characteristic for each type of toxin. Similar states of hypersensitiveness have occasionally been observed in human beings—for example, tachycardia due to minute doses of belladonna; ringing in the ears and even deafness due to small doses of quinine; palpitation after drinking coffee; untoward reactions after moderate indulgence in nicotine or alcobol. All these are symptoms that are entirely dependent upon the nature of the causative substance—i.e., real intovication brought on by extraordinarily small doses of the toxin or poison. This poson hypersensitiveness occurs in human beings and in animals and cannot be passively transferred to normal individuals by blood serum to mormal individuals by blood serum.

Tultite employs the term "intolerance" for these symptoms, to indicate a quantitative difference in the physiologic response to a substance, whereas an allergic response is qualitatitely different in character

Finally, in our present state of knowledge, the local Shwartzman phenomenon and the general Sanarelli-Shwartzman phenomenon should be included among the nonallergic pathergies. Both consist of a toxin hypersensitive of the organism.

The local Shwartzman phenomenon, first described in 1928, denotes the following experimental observations. An animal is prepared by one intracutaneous injection of a bacteriafree filtrate (e g , of a typhoid bacillus culture). When the same filtrate is given intravenously twenty-four hours later, a hemorrhagic necrosis develops at the skin site originally injected, while intracutaneous or subcutaneous reinjection of the filtrate in the original iniection site has no effect. Only those substances can be used for preparing the local skin site that bave the capacity to produce an inflammatory swelling persisting for at least twenty-four hours. Culture filtrates containing endotoxins have proved to be particularly suited for this purpose. However, Shwartzmanta stresses the point that proper skin preparation does not require toxic damage to the tissue, but merely "a functional disturbance in the tissue cells, bringing about a transient state of vulnerability."

It is not necessary that the substances employed for preparing the skin and those injected intravenously to provoke the reaction

<sup>10</sup> Terr, L., Church Allergy. Philadelphia Saunders, 1937 10 Sawaarraw, G. Phenomenon of Local Tissue Reactivity New York Hoeber, 1935

be identical, nor do they even have to be bac terial filtrates. The phenomenon can be evoked by an intravenous injection of a solu tion of agar or of starch after the skin has been prepared by colon bacilli filtrate. The reaction can also be elicited by intravenous injection of serum precipitates prepared by mixing foreign serum or egg white with homolo gous antiserum-even when bacterial filtrates have been used in the preparator, skin in sections. It is also noteworthy that the provoking agents may include not only the precipitates formed in the course of an antigen antibody reaction in titro, but also the product arising from the union of antigen and antibody in tito Thus, if a rabbit is sensitized to horse serum, and is given intracutaneous injections of this serum three weeks later, it will show local allergic reactions If, twenty four hours later, horse serum is injected intravenously, hemorrhages will promptly appear in these sites and will later become necrotic (Albus and Schwartz) As shown by Apitz14 and confirmed by Horster and Mueller, a picture corresponding to the Shwartzman phenomenon can be produced by giving sensitized guinea pigs (eg, to horse serum) intracutaneous injections of homologous serum (guinea pig serum), followed twenty four hours later by an intravenous injection of the same serum Plaut145 demonstrated that even partial an tigens (haptens) can produce the same results when combined with homologous antiserum Finally, Bock has shown that the preparation for this reaction can also be achieved by epi cutaneous application alone

Gerber and Grossia have utilized the manageris of human hypersensitiveness to the sulfonamides Rabbits were sensitized with sulfonamides acoproteins and then prepared by the intracutaneous injection of meningo occus filtrate The phenomenon could be elicited twenty four hours later by an intravenous injection of the homologous contravenous injection of the homologous grotein, or a heterologous protein conjugated with a related sulfonamide, but not by the drug alone

tu Apriz K J Immunol 29 255 1935 25 PLAUT F Zischr f Immunitacisfor ch u exper Therap 83 100 1934 According to Gerber, the histologic changes occurring in the course of the Shvartzman reaction include severe capillary distation and engorgement of blood vessels profuse hemorrhage venous thrombosis and perivas cular collars of leucocytes with infiltration of the vessel walls. The walls of many of the small arteries are hyalinized

Aside from symptoms of local tissue reac twity, there is also-as first shown by Sana relli117 in 1924-a generalized tissue reactivity This is evidenced, for example in a severe hemorrhagic diathesis in rabbits receiving intravenous injections, at twenty four hour intervals, of doses of bacterial filtrates that in themselves generally do not produce reac Such generalized manifestations in human beings are very rare, a pertinent case following repeated injections of typhoid vaccine has been reported 148 Since this special observation was first made by Sanarelli, and later studied by Shwartzman, it is often called the Sanarelli Shwartzman phenomenon The histologic changes seen in experimental animals include, in addition to the marked extravasations of blood fibrin thrombi in the veins of the liver spleen, pancreas and lungs. as well as arterial necrosis in the kilneys. adrenals, and bone marrow Along with fibrin thrombi in the glomerular capillaries of the kidneys, there is extensive necrosis of the tubules and glomeruli. As a result of the vascular lesions, focal necrosis is observed in the malpighian corpuscles of the spleen, in the lobules of the liver, and in the myocar dium

Shwartzman advanced the following reasons for not identifying the phenomenon described by him with the Arthus phenomenon or with anaphylaxis (1) The nonspecific local skin reactivity (Shwartzman phenomenon) requires an incubation period of about four to tweek hours and cannot be elicited after a lapse of 120 hours, while the incubation period for naphylaxis as about ten days and the state of sensitiveness lasts for months or even years (2) This local skin reactivity is not specific with regard to the relationship be

<sup>490 1934</sup> 1 \*\* Greek I E and Gross M J 1mmonol 48 103 1944

Sanametri G Les Entéropalh es m crob enn s Par Wab son 1926

IM URBACH E GOLDBURGS H L and GOTTLIES P VI Ann. Int Med 29 989 1914

tween the preparatory and the provocative factor, while anaphylaxis is highly specific.

(3) The provocative factor for the Shiwartzman phenomenon may even be nonantigenic substances such as agar-agar and starch, (4) The Shwartzman phenomenon can be elicited even in an animal rendered anti-anaphylactic by shock. (5) The local skin reactivity cannot be transferred passively by methods that are entirely satisfactory for transferring anaphylaxis passively, nor is specific desensitization possible (6) While the Arthus phenomenon is encired by the sub-

In human subjects as well, one must also differentiate between the local and the generalized forms Harkavy and Romanoff<sup>10</sup> observed three cases of local necrotic-hemorrhagic skin lessons (Fiz 4) Urbach and Goldburgh<sup>30</sup> described a severe hemorrhagic-necrotic reaction following the administration of 0.000002 mg. of tuberculin P.P.D., which may be regarded as representing the Shwatzman phenomenon (Fios. 5-8). There are also in the literature several cases reported as Arthus phenomenon following toxin-antitoxin injections that should properly be con-



FIG 4 SHWARIZMAN PHENOMENON NECROSIS IN RIGHT THIGH
(Courtes) J. Harkavy and A. Romanoff and Journal of Allergy)

cutaneous route, it is essential for the production of the Shwartzman phenomenon that the provocative dose be given intravenously. (7) Histologically, there are clear-cut differences: in the Shwartzman phenomenon there is an intense hemorthage into the surrounding tissues, whereas such a condition is seen only exceptionally in the Arthus phenomenon.

The criteria that must be fulfilled in order to classify a hemorrhagic-necrotic lesion in man as a local Shwartzman phenomenon are:

(1) the presence of a preparatory factor, usually originating from a focal bacterial infection such as sinus disease, or fungous infection; (2) the presence of a provocative factor, consisting of parenterally introduced bacterial antigens or toxins, or of products derived from the interaction of injected products antigens with their corresponding antibodies.

sidered as examples of the Shwartzman phenomenon (see p. 89).

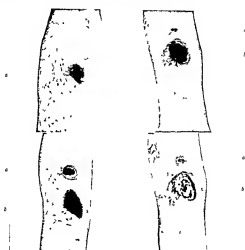
Moreover, Sanarelli<sup>101</sup> attempted to explain on this basis the pathogenesis and clinical picture of common acute diseases characterized by hemorrhage and necrosis (e.g., acute appendictis). He was able to produce appendictis experimentally in rabbits by first sensitizing the wall of the appendix with an injection of staphylococcus vaccine and then injecting Bacillus procyaneus filtrate intravenously. He is of the opinion that these acute conditions may depend upon a local sensitiveness of the tissue, which flares as a

<sup>119</sup> HARRANT, J. and ROMANOST, A. J. Allergy 10 -66, 1939
110 URBANI, E., and G. LDBLEGH. H. L. Am. Rev. Tuberc. 46, 418, 1942

IN SANBELLI, G. J.A.M.A. 107, 1825, 1936

result of the presence of toxic substances circulating in the blood

In human beings an equivalent of the gen eralized form of the Sanarelli Shwartzman phenomenon may perhaps be seen in the sud death follo ing intravenous typhod vaccine therapy reported by Urbach Goldburgh and Gottlieb <sup>8</sup> Love and Driscoll <sup>8</sup> have recently confirmed this observation with a 8 milar case



Fics 5-8

SUCCESSIVE STAGES OF SH VARIZMAN PHENOMENON PRODUCED BY TUBERCLEIN P P D G VEN INTRACCTANEOUSLY

a = first test dose (0 000002 mg of P P D) b - one tenth of first test dose (0 000002 mg)

Fig. 5 ( pper left) (a) After three days hemor rhag c necrosis

Fig. 6 (lower left) (a) After eight days demarca ton of necrosus (b) after thirty hours hemor has a reaction of thout necros s

den hemorrhages into the exanthems in cases of measles or scarlet fever and into the vaccinal area after a first vaccination in the vaccinal exanthem after revaccination in anaphylac told purpuras etc. To this group belongs in all probability an instance of sudden Fig 7 ( pper r ght) (a) After twenty seven days very slo healing (b) after t enty days necros s before separation of slough

Fig. 8 (lor er r glt) (a) After t ent, n ne days still not healing (b) after t ent, t o days appearance following eparation of slough

The examples presented as local and gen eralized Sanarelli Shwartzman phenomena in human beings seem justifiable since they

LOE J and DRISCOLL R H L S Na M Bu 45 04

largely correspond with the clinical pictures described in experimental animals. The question arises, however, whether this phenomenon offers a satisfactory explanation for the reactivation of latent foci of infection by totally unrelated antigens. For instance, a patient with a latent sinus infection may suffer an exacerbation of his condition following exposure to a pollen to which he is sensitive, Harkayy and Romanoff119 offer the explanation that in such a case one may assume the formation of an antigen-antibody complex composed of the pollen and the pre-existing antibodies, which acts as a provocative factor in reactivating the infection. According to the definition given above (p. 28), we are rather inclined to consider this type of flare as metallergic in character.

The mechanism of the Sanarelli-Shwartzman pbenomenon is not as yet known. It is certainly connected with the presence of soluble bacterial toxins. According to Gratia and Linz, it is a hétéro-allergie hémorrhagique-an opinion that Sanarelli and Shwartzman reject, for they do not admit any relationship of the phenomenon to allergy. This view is probably correct. Inasmuch as it apparently represents a nonspecific reaction, we have included it, at least for the present, in the group of nonallergic pathergies Certain facts are evident, however, that might be interpreted as an increased specific tolerance and even specific immunity (e.g., neutralization of the preparatory or of the provocative substance by means of Shwartzman-immune horse serum, negative Shwartzman phenomenon in skun locally immunized by compresses soaked with culture filtrates, as reported by Stohlyhwo<sup>152</sup>) Future studies will determine whether or not this is some special form of hetero-allergy.

## 2. NOVALLERGIC Hypo- AND INSENSITIVENESS

It has long been known that a state of bypoor insensitiveness of the skin and mucosa can be achieved by nonspecific methods consisting of repeated mechanical, thermal, or chemical stimuli. I. Jadassohn and his collaborators, also Duke, Lewis and Grant, and others have made exhaustive investigations along these lines, and have shown that the skin can become habituated to such stimuli without evidencing a macroscopically detectable dermatius, and that the process is a nonspecific one. This tolerance or adaptation (also called "hardening") to external chemical and physical agents is apparently based on a state of dimmished reactivity.

The phenomenon of increased resistance to poison also belongs to the group of nonallergic hyposensitiveness. It was first reported by C. Richet, and exhaustive investigation of the fact was made by Schnabel, that it is possible to render bacteria resistant to certain chemicals that are otherwise bactericidal. This is achieved by culturing them in filtrates of strains of the same organisms that have been previously habituated to these substances (e.g., bichloride of mercury, optochin). Also included in this category is tolerance or habituation to chemical poisons (e.g., human habituation to poisons such as arsenic, alcohol, and alkaloids)

An additional example of nonaltergic hypoand insensitiveness is presented by the state of innate immunity, or preferably natural resistance. This, in turn, is to be divided into natural resistance to bacteria and to toxins. The term natural bacterial resistance expresses the well known fact that certain animals and certain races of man and even particular individuals are immune to given diseases naturally or under natural conditions.

In animals, the natural resistance to toxins may also be absolute or relative. Thus, then pure the porcupine, and other species are totally insensitive to snake venom, while the hen and all tod-blooded animals are affected only by large doses of tetanus town. Resistance to bacterial towins does not parallel resistance to the bacteria that produce the toxins. We do not, as yet, possess any clear understanding of the mechanism that is responsible for protection against these toxins. It may be in part the failure of the toxin to unite with the body cells and in part the capacity of the serum of the resistant animal to neutralize the toxin.

to Stortivawo, N.: Compt. rend. Soc de biol 130 31, 1939

#### CHAPTER III

### MECHANISM OF ALLERGY

THE EXACT mechanism of the allerenc dis Leases is unknown There are numerous theories of which only the most important will be discussed here

However, it would be well to consider first a significant question. Is allergy, per se, a disease, or is it merely an expression of a bio logic reaction? Vaughan,21 Rackemann,29 and Kahn153 are of the opinion that hypersensitiveness-or allergy-is merely a pathologic exaggeration of a normal physiologic response Doerr's had already pointed out that every individual possesses the capacity for being sensitized, that this process represents a nor mal defense mechanism, and that it is only the degree of sensitization that determines whether or not the ensuing picture is that of a Tuft112 and Ratner stressed clinical allergy the growing conviction that, except for the allergic individual's specific hypersensitiveness, he is in no way constitutionally different from a nonallergic individual, that the allergic subject is no more liable to sensitization to other allergens than a normal individual, and that he does not react to immunizing agents any more intensively than does a nor-

mai person The present writers hold, in agreement with Vaughan, that everyone is potentially allergic The allergic state in humans generally becomes manifest, however, as a result of the interaction of various factors namely, in dividual heredity and constitution, various predisposing and contributory influences, and the allergenic nature of the responsible sub stances as well as the degree of exposure to These component factors need not be of equal importance Thus, for one, the element of constitutional predisposition is not Let us first consider the chemical theory a necessary requisite Furthermore, auxiliary factors that usually play so great a rôle in the pathogenesis of allergy have no importance when the allergens are especially potent In other words, the factor of predisposition can be compensated for, in a given case, hy

the factor of the exposure (Doerr) Further details will be given in the section on allergization

# A ORIGIN AND NATURE OF ALLERGY

The view is now generally accepted that the mechanism of allergic phenomena is based on an antigen-antibody reaction taking place in the cells or tissues This reaction has also been called the allergen reagin reaction Furthermore, it has now been definitely established that neither the antigen (allergen) nor the antibody is, in itself the noxious agent and that rather the union of the two initiates the clinical response. The proof of this consists of experiments that have shown that when an organism's supply of antibodies has been depleted, renewed exposure to the antigen does not elicit any pathologic changes

For example, a rabbit that has been allergized with egg albumin responds to each subcutaneous injection of this protein with manifestations known as the Arthus phenomenon However, when the rabbit's organism is flooded with great quantities of egg albumin, so that the antibodies are neutralized, it is impossible for some time to elicit allergic manifestations For, if no antibodies are available, no antigenantibody reaction can possibly be brought about (Opie)

However, another aspect of the question is still the subject of considerable controversy namely, whether the union of the antigen and antihodies elicits in the blood or in the tissues certain chemical or physical processes that may be responsible for the allergic manifesta tions

Richet was of the opinion that the union of antigen and antibodies produced a "poison" the so called "anaphylatovin" But this view has been abandoned, for we now know that the effect of the antibodies is to bind the antigen so thoroughly that it cannot continue to react with additional antibodies. Thus, Dale and Kellaway observed that the isolated sensitized

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<sup>148</sup> KAHN R L Tissue Immonty Spreigheld IN Thomas

guinea pig uterus failed to contract when the hath contained sufficient free antibodies to counteract the added antigen. The antibody content of the solution was quantitatively controlled by the addition of appropriate amounts of homologous antiserum. If the antigen-antibody reaction, which under these conditions took place outside of the cells, had released a poisooous product, a cootraction would have ensued. Actually such contractions occur only when the supply of antibodies is insufficient to bind the quantity of added antigen. The anaphylatoxin theory is further refuted by the fact that appropriate physical methods will effectively recover hoth reacting components of the antigenntihody union in an unaltered state and apable of entering into a new reaction.

In the past few years, considerable interest as been aroused by the histamine theory of Dale and Laidlaw, and later by Lewis' theory f the release of a histamine-like substance lesignated as the H substance -in the course if the antigen-antihody reaction These sypotheses found their main support in the act that the intravenous administration of mall amounts of histamine in animals produces manifestations closely resembling those of anaphylactic shock. We shall critically examine these theories elsewhere (p. 103), and shall merely state here that "histamine shock" lacks one important finding always present in anaphylactic shock, viz., prolonged coagulation time of the blood.

In the past few years, the question has frequently been raised whether the manifestations of allergy may not depend upon some peculiar response of the organism to substances like acetylcholine or sympathm, which are normal products of the tissues. For a better understanding of this theory, we refer to the more recent investigations of Loewi and Dale on the chemical mediators of nervous activity. These authors have shown that when the sympathetic nervous system is stimulated, adrenergic substances (epinephrine and sympathin) are secreted by the cells in which the sympathetic nerves have their endings, while on the other hand a cholinergic substance (acetylcholine) is released when the parasympathetic fibers (vagus) are stimulated. The terms cholinergia and adrenergia are now in general use, signifying imbalance of autonomic nerve activity. Patients who have a tendency to develop asthma, dermatitis, vasomotor rhimitis, urticaria, and angoney-rotic edema often demonstrate other features of cholinergia, such as excessive sweating, salivation, indigestion of the hyperacid type, spastic colon, and dermographism. Adrenergic stimulants usually produce prompt but temporary relief from this group of cholinergic symptoms.

Several Freoch authors (Villaret, Vallery-Radot, and others) report investigations along these hiera and are of the opinion that the allergic states may depend upon an excess of acetylcholine or on some disturbance in its normal breakdown by the choline esterase.

In an effort to correlate the viewpoints outined above, Wittich<sup>184</sup> has advanced a working hypothesis which is diagrammatically illustrated in Frours 9. It should be pointed out that all the physiologic and allergic responses which are, for illustrative purposes, separately depicted, usually take place in a single "shock tissue."

Space does not permit more detailed consideration of these theories. Suffice it to say that experiments by Went, 150 Code, 156 and other investigators reveal the inadequacy of the concept that anaphylaxis is the result of a simple histamine intoxication. It is more likely that, in the course of the anaphylactic reaction, several hiologically active substances of different types (histamine, choline, epinephrine, etc ) are released from the various tissues, affecting the chemical regulation of the autonomic nerves and of the autonomic effector organs. Hence we feel justified in assuming that histamine, acetylcholine, and similar substances are the result and not the causes of antigen-antibody reactions.

Doerr is the outstanding champion of the physical theory. He assumes that antigen and antibodies of high molecular weight react in the cell membrane and cannot penetrate into the cell; thus, physicochemical changes are brought about and these act as <u>irritants</u> to

<sup>14</sup> MITTICH, F. W. Physiologic and Immunologic Aspects of Allerey, pre-sated at the 1944 Regional Course of the American College of Allerests 12 Marci, S. Third Laternat. Cong. Microbiol., 1949, p. 765.

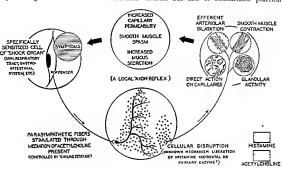
<sup>156</sup> Cope, C F Ann Allergy 2 457, 1944

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the cells According to Bronfenbrenner, the union between antibody and antigen serves to disturb the delicate adjustment of the colloidal conditions existing in the blood, as well as at the surfaces of the tissue cells. He believes that this results from activation of serum trypsin with subsequent autodigestion of the serum, and a resistinal reaction to the trypsin and/or the products of its action Widal looks upon anaphylactic shock as representing a disturbance of the colloidal representing a disturbance of the colloidal

tigen in the given case, but almost exclusively upon the site of the cellular antibody. All though it is known that almost every tissue of the animal organism is capable of producing antibodies, it is also true that certain structures are to be regarded as being the principal shock tissues.

Knowledge of the tissues in which the an tigen-antibody reaction takes place in the various allergic diseases is not only of theoretic interest but also of considerable practical



TIG. 9. SCHEMA OF POSSIBLE MECHANISM OF ALLERGY (after Wittichits)

balance He and his school see fit to designate the changes of the colloid in the blood observed during attacks as the "hemoclastic crisis," and those in the tissues as "colloidoctasia". Lumiere, on the coattray, explains the nature of anaphylactic phenomena on the basis of invisible flocculation occurring in the blood stream of allergic individuals as a result of the encounter between antigen and serum antibody. In support of his views, he cites the fact that in vitro flocculation follows the admixture of the antigen with the serum of allergic individuals.

# B PRIMARY SHOCK TISSUE

The precise clinical picture of an allergic disease will scarcely ever depend upon the animportance Obviously, more satisfactory and more reliable results will be obtained when tests are made directly on the shock organ in question. The same will be true, of course, with regard to therapy. Table 4 presents a summary of the principal shock tissues involved in the more important allergic diseases.

As the senor author<sup>1</sup> has shown, the differentiation between an epidermal (or epimucous) and a vascular hypersensitiveness can be made by means of epinephrine or alypm iontophoresis. This has been confirmed by Widder <sup>1</sup> The method is as follows. The altergen is applied to skin or

BY UBERGER E , and WEEDWAYN A Arch f Dermat u Syph 156 593 1928

<sup>158</sup> Kmmes VI Dermat Wehrschr 109 1353 4939

mucosa previously made ischemic by the iontophoresis of a 1 per cent epinephrine solution. This renders the contracted blood vessels of the cutis or mucosa incapable of

TABLE 4 -Clinical Manifestations of Human Allergy as Determined by the Primary Shock Tissue

as Determined by the Primary Shock Tissue			
Primary Shock Tassue	Chuical Manifestations		
Epidermis	allergic contact dermatitis		
Blood vessels of cutis	neurodermatitis, infantile dermatitis, urticaria papular urticaria prurigo		
Blood vessels of sub-	angioneurotic edema		
Nasal epimucosa*	allergic rhinopathy of ever enous origin, hay fever		
Blood vessels of nasal   mucosa	allergic rhinopaths of endog enous origin (ahmentars hematogenous)		
Brenchial epimucosa	allergic asthma of exogenous origin, allergic bronchitis		
Blood vessels or mus- culature of bronchi	allergic asthma of endogenous origin (infectious, alimen- tars, hernatogenous etc.)		
Gastric epimucosa	vomiting, especially of cyclic type		
Intestigal epimucosa	diarrhea, mucous colitis		
Smooth muscle of un- nary hladder	vesical spasm of endogenous		
Smooth muscle of gall- bladder	gallbladder spasm of endog enous origin		
Peripheral blood ves-	penartentis nodosa, minioid crises, Schoenlein's and Hen- och's purpura		
Cerebral blood vessels	allergic migraine, allergic epi lepsy		
Central nervous sys-	paroxysmal tachycardia par oxysmal profuse sweating extreme fall of blood pres- sure		
Synovia of joints	paroxysmal hydrarthrosts		

<sup>\*</sup> The term epinucosa, corresponding to the term epiderius, is as used to designate the superficial layers of the murous membranes.

participating in the allergic reaction Consequently, if no objective manifestations or subjective symptoms are observed, the case is to be considered as one of vascular hypersensitiveness. On the other hand, if reactions appear, they are to be considered as manifestations of epidermal or epimucous allergy. As a check, iontophoresis with 20 per ceru alypin (a topical anesthetic) is carried out until tactile sensation is abolished. If epidermal application (e.g., of egg white) now elicits an urticarial response, the case is one of vascular hypersensitiveness; if, however, there is no such response, it may be considered as an epithelial allergy. Likewise, if the insufflation of pollen on a nasal mucosa similarly anesthetized with alypin does not result in itching or rhinorrhea within two hours, the same conclusion must be drawn.

Another noteworthy fact is that the nortal of entry of the allergen need not be identical with its principal site of action, generally called the shock tissue. For example, when the ingestion of acetylsalicy lic acid is followed within a few hours by an attack of rhinorrhea. the portal of entry is the intestinal mucosa, while the primary shock tissue is the nasal mucosa. To express this more clearly, we recommend adding the qualifiers "primary" and "secondary" to the designations "epidermal," "vascular," etc "Primary" is intended to show that the allergen acts directly on the epidermis, the vessels of the cutis, or other tissue. The qualifier "secondary," on the other hand, is intended to designate the situation in which the agent first comes into contact with the stomach or intestinal mucosa. for example, while it reaches the skin, where manifestations are elicited, only secondarily (e.g., cases of neurodermatitis or urticaria caused by foods or drugs). It is of major therapeutic importance to know, in a given case, whether or not the portal of entry is identical with the allergen's principal site of action. Thus, a course of cutaneous hyposensitization would seem promising in a case of neurodermatitis (e.g., due to hypersensitiveness to transepidermal penetration of horse dander) in which the blood vessels of the cutis represent the portal of entry. Such an attempt at cutaneous hyposensitization would be of little avail, however, in a case of allergic skin disease with primary intestinal entry of the allergen and only secondary involvement of the cutaneous blood vessels. In such a case, administration of the allergen by mouth might very well be useful. Templeton159 has recently stressed the significance of the portal of entry in pointing out that in some patients the same allergen (food, drug,

<sup>100</sup> TEMPLETON M. J. J.A.M.A. 127 908, 1945

plant substance etc ) may reach the sensitized skin either by direct contact or by way of the blood stream after absorption giving rise to the same clinical manifestations in either case

In this connection one more question must be considered namely why in a given case one organ becomes hypersensitive and another organ does not The localization of the allergy is dependent upon various conditions. The experiments of Roth and Szauter are most enlightening They showed that in the aller gized animal the localization is dependent upon the portal of entry For if the allergen is reinjected for example into the carotid artery in the direction of the brain cerebral symptoms will develop (tonic clonic convul sions followed by loss of consciousness). while injection into the jugular vein will be followed by pulmonary manifestations and injection into the portal vein will induce dis turbances of liver function. It is of course much easier to understand why an organ becomes hypersensitive when its tissues come directly into contact with the allergen-ie when it also serves as portal of entry (as does the nasal mucosa in hay fever the bronchial mucosa in asthma etc.) But even in these instances the matter is not as simple as might at first appear

Let us consider for example the elicitation of rhinopathy by a food or of asthma by a drug One might of course attach respon sibility to a congenital or acquired predis position of the organ involved. But the experimental investigations of Klinge as well as of Riehm and his school are more illuminat ing and more convincing. These authors began with the so called Auer phenomenoo (inunction of x) lol elicits no reaction in normal animals but severe local skin inflammation and necrosis in allergic animals) and they succeeded in showing that all manner of non specific irritations can influence the localization of the hypersensitiveness The allergic tissue injury can be selectively directed to any chosen organ of an allergized animal provided thermal mechanical or nonspecific bacterial stimuli are employed to produce local cir culatory disturbances including hyperemia or stasis and are followed by intravenous in jections of small quantities of antigen Ac cording to these authors a local increase of the circulating antigen ensues under such

circumstances resulting in a reaction with the cellular antibodies. The same general principle has been employed by others to localize the allergic response to the brain the joints the eye and other organs.

But all this does not suffice to account for the choice of organ in all cases. To explain it vathan Vasugi and others have set up the following theory on the basis of animal experimentation. There are antibodies that are organ specific (re directed against a particular type of tissue) and these play a determining rôle in this regard. By employing serums that contained such antibodies or by producing auto antibodies to a given organ these authors succeeded with repeated administration of antigen in localizing the tissue mjury in a given organ.

Despite all these interesting and ingenious experiments we must confess that we are still totally ignorant as to why a vascular cutaneous allergy will express itself in one case as an urticara in a second case as a neuroderma tutus and in a third case as a pruring at third case as a pruring of the second case as a pr

#### C ALLERGIZATION

The term allergivation designates acquisition of the capacity to become hypersensitive to one or more substances as a result of the active production or passive administration of specific antibodies

Allerguation is thus a well defined subdivision of sensiti attoin. By the latter term we mean a pathologic increase in the state of sensitivity of the various tissues to all manner of stimuli whether or not the hypersensitive ness is based on an antigen antibody mechanism. These two terms are therefore not identical and should not be loosely employed as synonymous as is so often done

Io order to designate clearly the fact that may agree asse of hypersensitiveness the an tigen antibody mechanism either is not demon strable by any known method or has been lost by reason of nonspecific broadening of the basis of reaction the term patherguation is recommended.

When an organism is allergic other agents.

may be capable of electring manifestations of hypersensitiveness without the intervention of specific arithodoes. This mechanism is referred to as hetero allerg atton. This is subdivided into parallergi atton when the new

symptoms are different from the original ones, and metallergization when similar clinical pictures are elicited in both instances

Recent investigations have shown that all individuals are potentially capable of developing allergy. The question naturally arises as to why, under these conditions, only relatively few individuals become hypersensitive to certain allergens. The answer-according to present knowledge-lies in the fact that the capacity to become allergic depends upon the combination of necessary predisposing factors, as well as upon the nature of the excitant acting as allergen. The significance of the predisposing factors, such as heredity, constitution, endocrine glands, sympathetic nervous system, infections, intoxication, gastrointestinal resorption, hepatic dysfunction, abnormalities in any of the physical or chemical barriers of the skin, meteorologic and geographic conditions, and psychosomatic influences, will be discussed in a separate chapter. The capacity of a substance to become a potent antigen depends upon various factors, including the nature of the exciting substance, the amount and concentration of the antigen to which the individual is exposed. the duration and mode of the exposure, the extent of the exposed surface, and the bke.

The capacity to become allergized is therefore the resultant of exogenous and endogenous
stimuli (factor of exposure) plus the predisposing factors, particularly the individual
constitution. Concerning the reciprocal relationship between exposure and the various
predisposing factors, it may be said that the
greater the influence of the excitant, the less
important are the factors of predisposition,
while on the other hand, in cases involving
only weakly effective agents, it seems likely
that only constitutionally predisposed individuals will become altergized.

Allergization may be either active or passive in cases of active allergization, the organism is directly exposed to the allergen, with the result that antibodies are produced. The term passive allergization designates the termsference of hypersensitiveness by means of antibody-containing serum from an actively allergized animal or human being, either generally or to a local skin or mucous membrane site. Thus, experimental passive allergization

has its clinical analogue in an attack of asthmat that developed in a patient driving behind thorses after receiving a blood transfusion from a donor who was sensitive to horse serum (Ramirez) or in the occurrence of rhinopatin a child following contact with tabbits, after the child had received an injection of serum from an asthmatic patient allergic to rabbit haur (Frugoni). This mechanism is also the basis of the methods employed for the local passive transfer of hypersensitiveness (Prausnitz-Kuestner, Urbach-Koenigstein reactions).

It is as yet hardly possible to give a definite answer to the question as to whether allergization affects only a certain tissue or organ. or the entire organism. In experimental animals, one almost always obtains a positive Schultz-Dale test with the excised uterus as an indication of general allergization in guinea pigs in which the inhalation of horse serum has induced bronchial hypersensitiveness (Undritz) or when intracutaneous injections of simple chemical compounds are followed by the appearance of an allergic dermatitis (Landsteiner) Salén is of the opinion that a state of universal allergization will explain why some allergens can at different times elicit allergic manifestations in different organs and tissues of one individual. He also believes this to be the explanation of the extraordinary variety of allergic symptoms seen in shocka fact that would tend to indicate that numerous tissues have been altergized. On the other hand, numerous clinical observations would seem to signify that very frequently only a certain type of tissue (e.g., the bronchial mucosa or only the vascular system of the cutis) has been allergized; and this view receives even stronger confirmation from the fact that, in cases of fixed drug exanthems, only a very few and strictly localized skin sites react allergically.

An individual can become allergized at any time of life. Clarke and Leopold, " for example, reported the case of a seaman who developed hay fever only after being pensioned at the age of 72 years. The senior author has observed 8 men and 3 women who suffered their first attacks of asthma between the ages of 61 and 70 years. On the other hand, it is well known that particular allergic diseases are associated with certain periods of life—

as, for example, strophulus and cyclic vomiting during infancy and early childhood and prurigo, migraine, and dermatitis medicamen tosa during adult life

As Black 3296 points out a great many pa tients and some physicians try to explain a recently developed allergy on the basis of some food which has been newly added to the diet or some new factor in the environment More often they are found to be sensitive to food or environmental or other factors to which they have been exposed for years other words, it is the patient and not the diet or environment which has changed

The duration of the allergic state varies from several weeks to many decades, depend ing upon the nature of the allergic disease In cases of strophulus, urticaria, and allergic diarrhea, strict elimination of the agent re sponsible (especially if it is a food) can restore latent period is usually between eight and eleven days Under certain conditions how ever this same process may take months and even vears

The optimal allergizing dose of the prepara tory allergen varies according to the nature of the substance the species of the animal and the manner of administration (Table 5 will serve to demonstrate this) In principle it may be said that moderate amounts of antigen are more effective in sensitizing for laboratory experimentation than extremely small or very large quantities. For example guinea pigs that have been allergized with 1 cc of horse serum are subsequently more hyper sensitive than guinea pigs that have received 01 cc Zinsser believes that the relative meffectiveness of amounts that are too large may be due to a persistence of the antigen in the circulation after antibodies have begun

TABLE 5 -Optimal Doses of Allergens for Allergizing Guinea Pigs

Antigen	Subcutaneous Preparatory Dose	umber of Allerg 2 ng	Opt mum Latent Persod afte Last Previous Injection	Intravenous Shore Dose
Horse serum Egg white Pollens	0 01-0 25 0 001-0 1 1 0 (3% pollen extract intraperitoneally)	1 L 3 at intervals of 7 days	2-3 neeks 3 neeks	0 10-0 50 0 01 0 10 0 5 (10% pollen ex tract)

the patient's tolerance of the allergen within two to three weeks In hav fever, asthma, and dermatitis, however, conditions are quite different here the hypersensitiveness gen erally persists throughout life We might mention the case, seen by us, of a hay fever patient who spent twenty years in the tropics and suffered no symptoms during all this time, in the summer after his return bome. however, he presented his former manifesta tions of hay fever Similar observations bave been made in cases of asthma induced by horse, dog, or cat danders Such patients may be entirely free from symptoms for years and yet react severely on a renewed exposure to the given animal

The time required for allergization-that is to say, the period elapsing between the first exposure to the allergen and the first manifestation of an alteration in reactivity-depends upon numerous factors In serum sickness and in all biologically similar disease, the

to form As a consequence, there may be a certain degree of protracted by posensitization Furthermore, when the allergen is remiected several days before allergization has taken place, the onset of the latter is deferred

Several experiments may be mentioned here to illustrate how almost inconceivably minute doses may produce allergization Wells 160 for example was able to achieve bypersensitiveness in a guinea pig by means of a single dose of 1/20 000 000 Gm of crystal lized egg albumin Doerr and Berger pro duced it with 0 0000004 Gm of horse serum euplobulin Schwitzerisi found that sensitiza tion to dimitrochlorobenzene in the guinea pig by the intracutaneous route requires between 25 and 1 gamma of this chemical Such values are reminiscent of those found in vitamin, enzyme, and endocrine processes

BOWERS H G Chemical Aspects of Immunity ed 2 New hork Chem cal Catalogue Co 1929 s Schwitzer A Dermatolog cs 85 339 1942

They may be compared with the growthpremoting effect of biotin on yeast when present in a concentration of only 1 part in 400 billion, with the dilating effect of epinephrine on the pupil of the frog eye in a concentration of 1 in 20 million, and with the effect of thyroxin on the metamorphosis of the tadpole in a dilution of 1 to 5 billion.

Not only is it possible to induce allerguation by proteins, as was formerly claimed, but the fact has now been established that carbohydrates, lipoids, and even inorganic chemicals can serve as antigens—or more accurately, as partial antigens or haptens.

A most important consequence of Landsteiner's hapten theory is that it enables us to understand how externally applied drugs and chemicals, or internally administered drugs, can become allergizing agents. For, when the application or contact with these substances occasions a slight local damage, sufficient to liberate some tissue protein, this protein assumes the character of an auxiliary antigen and can thus conjugate with the hapten—"drug," "chemical," etc—forming a complete antigen. This mechanism may be clarified by the following case<sup>140</sup> of allergization of the buccal mucosa and skin to drugs taken during the course of a gangrenous herpes

A woman aged 52 presented herpes zoster associated with deep ulceration and a temperature of 1038 F Small doses of acety-balicylic acid and amidopyrine were administered at this time. The patient had formerly tolerated these drugs. After six days, she presented diffuse dark bluish-violet areas of inflammation on the mucous membrane of the cheeks, gums, and lies, together with resiculation. Two days later, the trunk and extremities showed a widespread teddishviolet eruption After these manifestations had subsided, slan tests were made with acety balicy he acid and amidopynne, with negative results. However, subsequent administration by mouth of 0.5 Gm of acetylsalicylic acid and two days later of 0.1 Gm of amidopyrine brought on a decided exacerbation of the mucous membrane and skin lesions, as well as a severe attack of pruritus. There were no signs of agranulocylosis

This allergization of the organism is probably attributable to a linking of the two drugs with body protein altered as a result of the ulcerated

DOGY protein aftered as a result of the dicerated

herpes and the high fever, thus forming a conjugate antigen. In order to express clearly the mechanism of this type of allergization, it should be referred to as haptenization.

Another mechanism of allergization might perhaps be found in the so-called auto-allergization. Together with Whitfield151 and Bar ber,160 we employ this term to designate manifestations of hypersensitiveness produced by substances of the body itself that have become foreign to the body. This subject will be discussed in some detail in the section on endogenous allergens (p. 118). Here we shall merely say that the concept involves the body's own protein, which has undergone alteration of its chemical structure as the result of some profound damage-e.g., metabolic abnormalities, incomplete protein digestion due to gastro-intestinal disease, functional endocrine disturbances, or some local trauma. scalding, or excessive exposure to sunlight. Such auto-allergization also seems to be the basic cause of the so-called auto-anaphylactic diseases of the eye and of the physical allergies that the French (Widal, Joltrain) significantly call autocolloidoclasie.

Closely related to the mechanism of autoallergization, but different from it in the nature of the antigens involved, are two other forms of endogenous allergy, viz., the endogenous bacterial and parasitic allergies. This entire problem will be considered in detail later (b. 136).

Allergization may take place from without or from within the organism. Likewise, the agent electing the allergic manifestations may reach the body by either route. Thus, four possibilities may be encountered, as illustrated in Table 6. In recent years it has often been observed that skin areas may be sensitized by the application of a sulfonamide ointment and a dermatitis follow the oral administration of the same sulfonamide at a later date. The following case (Gottlieb<sup>160</sup>) illustrates epidermal allergization and intramuscular elicitation by penicillin:

A doctor, in opening penicillin ampules, inadvertently but repeatedly got some of the drug on his fingers. As a result he acquired a mild erythemato-papular

Springfield, Ill. Thomas, 1950

12 Unnach, E. Zentraibl, f. Haut- u. Geschlechtskr. 56 6, 1937

<sup>30</sup> MERTERAD, A Brit J Dermat 34: 331, 1922 36 Bakker, H W Practitioner 123, 279, 1932 100 GOTTLES, P. M unpublished observation

dermatitis of portions of the second and third fingers of each Fund This subsided promptly, when he discontinued contact with the drug. About eleven months later he was given pene line in intramiscularly for the treatment of an infection and shortly after the second dose (about four hours after the initial injection) had an arute vesicular nearly bullous filter of the previously, involved areas. The next day generalized uticans and angioneurotic elema of the eyelds appeared. All lesions cleared promptly after treatment was discontinued.

Templeton<sup>159</sup> has recently re-emphasized the simultaneous existence of expdermal and dermal sensitization in the same patient. He points out that, although this problem is

Table 6 -Routes of Allergy atton and of Elicitation of Allergic Phenomena

	Allergic Phenomena			
	Allergization Brought About	Clinical Vanifestation Brought About		
1	From without by sulfachazine oint ment	from a sthout by repetition of sulfa distance outment		
2	From without by sulfadiazine oint ment	from within by orally administered sulfadiazine		
3	From within by orally adminis tered sulfadiazine	from within by repetition of orally administered sulfa diazane		
4	From within by orally adminis tered sulfadiazine	from usthout by sulfadiazine oint ment		

particularly important with respect to drugs, such combined allerguation may also result from plants (particularly from white leasts or primitives), foods, and endogenous substances. Cookes has concluded that in chronic derma titis, it is immaterial both immunologically and clinically, whether the allergen reaches the skin from without, by contact, or from within (after absorption of inhaled, ingested, or in jected substances, or of hacterial products from foci of infection)

In considering the various routes by which allergization can be effected, attention must be directed, first and foremost, to the skin and to the mucosa of various organs (con junctiva, nose, bronch, gastro-intestinal tract, gall-bladder, vagina, etc.), as well as to the placenta. Here we wish to stress once again that the tissue through which the allergen enters the organism may, at this time, become allergized, though not necessarily. Let us consider two evamples (1) The portal of entry of the allergen is the intestinal mucous membrane, and the result is mucous colitis (2) The portal of entry is again the intestinal mucous membrane, but the result is asthmator utricara. Whether or not the shock tissue will be the same as the portal of entry probably depends in a given case upon vanous conditions, including predisposing factors, nature and quantity of the antigen, duration of the exposure, and extent of the exposed exiface exposure, and extent of the exposed exiface

For obvious reasons the skin has been utilized for experimental allergization far more than other tissues, not only in the in vestigation of cutaneous allergies but also in the elucidation of many general basic problems Allergization of the human skin may take place in the epidermis and/or in the cutis. and can be caused by nonprotein as well as by protein substances We shall first consider epidermal allergization, and point out that foreign protein may be effective by the epidermal route Thus, Hartoch and his associates report that inunction of horse serum brought on a state of specific allergization that was at first local and then became generalized Nestler, as well as C Low, demonstrated that a dermatitis could be elicited in normal individuals by rubbing the intact skin with primrose leaves. The allergization is not restricted to the treated site, but extends to the entire skin surface

Bloch's \*\*\* exhaustive experimental investigations of the possibility of producing obligatory allerguation by means of nonprotein substances opened up a new era of intensive work along these lines. As a result of these studies, we now possess a reasonably clear understanding of the mechanism of those types of \*\*czema\*\* that ere now called contact dermstitis\*\*

Thus, Landsteiner, 50 Wedroff and Dolgoff, 168
Sulzberger and Baer, 169 Haxthausen, 170 and

HE BLACK B and STEPRER WOURLISCH A Arch f Dermat u Syob 1s2 283 1926

<sup>200</sup> MEMBERS N S and DOLGOFF A P :bd 171 647 1935
200 SULERERGER M B and BARR R L J Invest Dermat 1

a \* Hazzmauses H Acta dermat venereol 20 257 1939

others succeeded in allergizing the human skin to simple chemical compounds (e.g., nitro-chloric benzenes), and other authors achieved allergization to neoarsphenamine, ursol, ortho-form, phenylhydrazine, iodoform, urushiol, arnica, etc. All this seems to correspond with the clinical observations of Walthard<sup>171</sup> that from 40 to 100 per cent of workers in the Swiss nickel industry developed nickel dermatitis after an incubation period of from fourteen to twenty-one days, and of Dore, Thomas, and Green<sup>173</sup> that 50 per cent of those employed in a British plant manufacturing morphine acquired a persisting sensitivity to the products handled. These suggest a true allergization.

Aside from these methods of active allerguzation, it is also possible to allergize the human epidermis passirely. This is accomplished by means of antibody-containing blister fluid (Urbach-Koenigstein technic, p. 150). The senior authori<sup>70</sup> demonstrated this in the following experiment. The skin site of a normal subject was prepared by an intracutaneous injection of blister fluid from a patient allergic to primrose. The next day a primrose leaf, cut in the shape of a triangle, was placed on this site. Twenty-four hours later, a definite eczematous skin reaction was observed on the site (Fig. 40).

The animal epidermis likewise can be rendered hypersensitive to a great variety of protein and nonprotein substances. Pierret and Gernez.174 for example, reported epidermal allergization by means of serum dressings Bloch<sup>167</sup> succeeded in allergizing gumea pigs with eczematoid response by munction with primin (crystallized primrose extract). Similar results have been achieved with poison ivy (Simon et al.: Ginsberg, Becker, and Becker): with Rhus vernicifera (Kobavashi); with primrose extracts and ragweed pollen (Brunsting and Bailey); with 10 per cent paraphenylenediamine (R. L. Maver); with 5 per cent ammonium or potassium persulfate (Urbach: Zitzke): with nickel sulfate (Walthard; Stewart and Cormia); with phenylhydrazine (W. Jadassohn); with quinine (Landsteiner and Chase). Straus<sup>173</sup> allergized rhesus monkeys to poison ivy by means of the patch test technic.

In addition to epidermal allergization, there is also another, somewhat less important type of skin allergization, viz., the cutaneous or intracutaneous form. For an allergen may gain admission through a break in the skin caused by chafing, tiny lacerations, alkalies, fat solvents, etc. It may also be the sequel of intracutaneous injections, as observed both in inadvertent clinical occurrences and in experimental investigations. Moreover, Dowdeswell<sup>176</sup> achieved generalized cutaneous allergization by the application of various pollen extracts or antigas-gangrene serum to denuded skin sites (produced by the application of phenol) in ten non-allergic subjects. Here, too, first a local and then a generalized state of allergization is produced by antigens of protein and nonprotein nature, in the latter case with the aid of auxiliary (carrier) substances.

Particularly efficient for the purpose of allerpizing the skin is the so-called "depot method" of Lehner and Rajka, "in which the injections are repeatedly made into precisely the same skin site. By this means one can even allergize the skin to such haptens as tuberculin or trichophytin, the damaged skin protein acting as the carrier.

The fact that the allergization in all these cases is based on an antigen-antibody reaction is proved by the spontaneous flare of the sensitized skin sites after the expiration of the incubation period (usually nine to eleven days), by the reaction of the allergized sites upon renewed injection of the antigen, and by the appearance of a universal urtearial or morbilliform crythema following intracardiac administration of the antigen in animals (Frei; Bloch and Steiner-Wourlisch).

The length of the incubation period required for allergration of the skin varies according to the allergen employed, the manner of administration (epidermal, intracutaneous), the species of animals, and similar factors. Usually the state of allergration becomes manifest after the second or third application or injec-

<sup>17</sup> WALTHARD, B Schweiz med Webnschr 56: 603, 1926

<sup>&</sup>lt;sup>17</sup> DORE, S. E. and THOMAS, E. W. P. Brit. J. Dermat. 36, 177, 1944

<sup>&</sup>lt;sup>17</sup> URBACH, E. Zentralbi f. Haut- u. Geschlechtskr. 39, 273, 1932.
<sup>18</sup> PIERRET, R., and GERNEZ. Compt. rend. Soc. de brof. 92, 795, 1923.

<sup>13</sup> STRAUS, H W J Immunol 32 241, 1935 1 DOWNESWELL, R W East Mincan M J 21 11, 1944

er Lennen, E., and Rajka, E. Allergeerschemungen der Haut, Halle, Marbold, 1977.

tion of the allergen—ie, after from ten to fifteen days

Finally, as to the mechanism by which an initially localized skin allergization becomes generalized, there are three possibilities (1) the allergen is carried by way of the blood and lymph so that all the cells become actively hypersensitive, (2) the allergen remains local but antibodies are transported from the site of formation by hematogenous and lymphogenous spread, (3) active allergization extends in the skin from one epithelial cell to another by way of the intercellular bridges in the stratum spinosum

There appears to be little agreement among the authors who have studied the subject Schreus Straus and Coca and Haxthausen all more or less favor the theory that the spread of allergization occurs by the epidermal route On the other hand the experimental investigations of Simon, 178 and of Landsteiner and Chase,1 9 have decisively demonstrated that the extension is dependent upon the free circulation of the lymph When this circula tion is prevented transportation of the causa tive material becomes impossible, with the result that the allergization cannot become generalized This difference of opinion is explained by the failure of the first group of in vestigators to interrupt the circulation in the deep lymphatics Therefore the continuity of the deep lymph channels of the skin is a prerequisite for the spread of cutaneous aller gization

The mucous membranes, like the skin are susceptible of allerguzation either actively or passively to substances both of protein and nonprotein nature. Anatomic differences might well explain the fact that the mucosae of the nose, brought, and gastro intestinal tract much more frequently present allergic manifestations than do the mucosae of the mouth, various and urethra.

Richm<sup>180</sup> reported allergization by way of the consuncting

Simon and Rackemann's succeeded in aller gizing a human being via the nose with guinea pig serum, applied locally for about thirty

1 \* Simon F A J Immunol 30 275 1936 1 \* Landsteiner K and Chase M W J Expe Med 69 767

minutes and repeated three to six times at intervals of from three to fourteen days After a sbort time allergic symptoms began to manifest themselves in the form of a serous discharge sneezing and a stopped up' feeling in the nose. The fact that the aller gization was generalized was proved by positive intracutaneous tests with this serum Petragnani se reported similar results by means of nasal instillation of diluted foreign serum in guinea pigs Uhrich39 allergized guinea pigs by insufflation of dry ragweed pollen into the nostrils, this was followed by local reactions resembling hay fever Sherman and his associates<sup>153</sup> achieved passive sensitization of the nasal mucosa by intramucosal injections of antibody containing serum

In contrast with the paucity of experimental work on the conjunctiva and nasal mucosa there is a rather extensive interature dealing with allergization of the bronchial mucosa We have discussed this question in some detail elsewhere (p. 46)

Bircher as well as Helmke succeeded in allergizing the mucosa of the mouth to prim

Let us now consider conditions in the various other portions of the gastro intestinal tract It should be stressed that allbough any food or drug may act as an antigen, in general this takes place relatively infrequently Aller gization—as will be shown in detail elsewhere—therefore depends on certain quantitative and qualitative factors as regards both the administered substance and the resorptive capacity of the mucous membrane

We now know that the gastro intestinal tract especially in young children is permeable to food proteins in their unaltered state even if ingested in small amounts. This can readily be demonstrated by serologic methods. More over, Walzer<sup>184</sup> demonstrated by passive transfer that nutritional proteins are absorbed and appear in the blood of normal nonallergic individuals. Rather and Gruehi<sup>186</sup> are of the opmone that such normal absorption of nutritional protein may serve a useful purpose in

<sup>1939</sup> 195 RIEHM W. Zentralbi f d ges Tuberk Forsch 36 337 1933 186 SIMON F A and RACKEMANN F W. J. Allergy 5 401 1934

PRIMAGNANI G Policinico sez med ) 29 446 1922 148 SHERMAN H KAPIAN C and Walzer M J Allergy 9 1 1947

<sup>\*\*</sup> Watter M J Immunol 14 143 1927

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RATNER B and GRUENT H L J Cin Invest gat on is :

maintaining a state of constant immunization against protein ordinarily ingested.

The long-debated question as to whether allergenic absorption takes place from the stomach was answered by the experiments of Straus, Harten, Gray, and Livingston. After both ends of the stomach and esophagus had been cut and clamped, and a few cubic centimeters of cottonseed emulsion introduced, absorption of the allergen was demonstrable in from two to eleven mnutes.

Not only proteins but also such nonprotein substances as drugs are capable of inducing allergization by means of enteral resorption. As an example, we might cite nitvanol: after ingesting this substance for a sufficient length of time, the majority of individuals will respond with allergic manifestations resembling those of serum sickness.

It is relatively easy to achieve experimental allergization of the gastro-intestinal tract by way of the mouth. It often ensues (1) when the antiren consists of an infrequently eaten protemogenous food, or (2) when the antigen is administered in great quantity, or (3) when resorption is facilitated by organic or functional disorders of the mucous membrane that increase the permeability. It has often been observed that guinea pigs can readily he allergized by oral administration of substances that are unusual for them-e.g., horse serum (Rosenau and Anderson; Aurichio: Hettwer and Kriz), raw horse meat (Rosenau and Anderson), milk (V. Vaughan), egg (Laroche, Richet, and Saint-Girons), ascaris and taenia extracts (Morenas). Ratner and Gruehlis found that both mature and young animals could be allergized and shocked by means of oral administration of protein foods in large quantities.

Gutzeit<sup>16</sup> demonstrated the significance of inflammation of the intestinal mucosa by the following experiment. An individual with a normal gastro-intestinal tract bad a skin site passively allergized with serum from a patient allergic to fish (Prausnitz-Kuestner technic). He was then given 50 cc. of a fish extract by means of a stomach tube. There was no subsequent skin reaction. However, under similar conditions, an individual suffering from

gastro-enteritis reacted with severe erythema and a wheal at the prepared site. Moreover, when the normal individual was given four times the above named quantity of allergen by way of the stomach, he also had a positive skin reaction. We are, therefore, entitled to assume that the gastro-intestinal wallsin normal as well as in diseased human beingsare permeable to unaltered protein, but that there is a considerable difference in the degree of protein resorption, inasmuch as relatively small quantities of protein are resorbed only by the diseased gastro-intestinal mucosa, while greater quantities of protein will allow resorption even by the normal mucous membrane.

In animal experiments, it is possible to achieve speedier allergization by irritating the gastro-intestinal tract—as, for example, by means of alcohol (Hajós). Furthermore, the degree of resorption can be greatly increased by removing the protective layers of mucus covering the mucous lining. Arlong and his associates "sued or gall for this purpose. They reported that they were thus able to allergize guinea pigs to antipyrine, quinine, and olive oil.

As Table 7 shows, the addition of the saponin glycytrhiza will increase the allergizing properties of an antigen many fold, because of enhanced resorption resulting from its action in dissolving the mucus. By this means, Urbach and Kitamura<sup>155</sup> were able to allergize animals even to type-specific propeptians

Oral allergization may also take place hy way of mother's milk Donnally 10 demonstrated concluss ley that antigens ingested by the mother could pass into the milk in an unaltered state Brunner and Baron 100 confirmed these findings, using cottonseed protein. They did this with milk specimens obtained two and a half to twenty-four hours after the mother had ingested cottonseed. Cases illustrating this mechanism have been described by O'Keefe and Scott, Shannon, Balyeat, Ratner, and others If egg, cottonseed, and other food proteins appear in the mother's milk, we must assume that, with the

<sup>&</sup>lt;sup>186</sup> GUYZETF, K. Verhandl, d. Gesellsch. f. Verdauungs- u. Stoffwechseller., 14th meeting, 1932, p. 92

<sup>12&</sup>quot; ARLOING, F. LANGERON, L. and SPASSITCH, B. Compt. rend. Sor de bud 91, 943, 1924

<sup>185</sup> TRRACE, E., 200 KITIMERA, S. Klim Webnschr 13: 15:6 193;
185 Document, H. H. J. Immunol 17 15, 1930

IN BRUNNER, M. and Buson, B. J. Allergo 13-3" 142

start of breast feeding, infants are immediately exposed to all the antigens consumed by the mother Hence, it is not unreasonable to believe that in certain infants allergization may start at birth or within a day or two thereafter Kwit and Hatcheria proved that various drugs behaved in a similar manner Bromides are transmitted through human breast milk in quantities sufficient to be readily demonstrable chemically and to produce con stitutional effects on nurslings, including a slight skin rash in one case (Tyson, Shrader, and Perlman19") Nicotine is similarly found in the milk of cigaret smoking mothers, all though the nursings were apparently unaf fected presumably due to an acousted tolerance to the drug (Perlman, Dannenberg, and Sokaloff133)

considerable quantities of egg white or horse serum were injected into a pregnant rabbit traces of these allergens could be detected by precipitin reactions in the fetal blood These findings have been confirmed by Holford 196 Rosenau and Anderson, Otto, Doerr and Seidenberg, and especially Ratner and his associates have demonstrated that if a preg ngut gumea pig is given large doses of horse serum or egg white several weeks before labor. the offspring will be passively sensitized to the protein by the mother's antibodies placental transmission of antibodies was dem onstrated by Sherman, Hampton, and Cooke 197 Ratner and his associates 198 also demonstrated that when the mother was aller gued just prior to delivery, the offspring would become actively allergized The aller

Enteral Allergapation	Interval	Concentration of Allergen (d lut on of egg white necessary for electation of anaphylact c shock in 1 cc doses)	Ci mosì Mansiestatrons
Egg white alone (0 1 Gm by mouth dails for 7 days)	2 weeks after last	1 10 000 1 100 000 1 100 000	fatal anaphylactic shock slight pruritus no symptoms
Egg white + 0 1 Gm of glycyrrhiza each day	previous inges tion	1 100 000 1 10 000 000	fatal shock fatal shock

Passive transfer of circulating antibodies from mother to young by the mammary route was first demonstrated by Ehrlich in 1892 Temporary immunity to virus diseases in nursling rabbits and mice can be effected by this means (Rosahn and Hu,184 Berry and Slavin195)

As regards the question of transplacental allergization, the majority of investigators now agree that it is possible to achieve it experimentally, both actively and passively Transmission of foreign protein as such through the placenta was first demonstrated by Ascoli (1902) He found that when

enc state can be transferred to the second generation (Lehner and Rajka,199 Cohen and Woodruff 99) By means of Schick tests and determination of antitoxin titers, Liebling and Schmitz\*\* showed that active diphtheria mmunization of pregnant women resulted in increased antitoxin titers of their offspring for the first year of life

According to Ratner,197 the placenta in human beings and in rodents has only one connective tissue layer separating the mater nal and the fetal blood, and this layer is nermeable to antibodies and proteins Nathan

<sup>111</sup> Kwrt N T and HATCHER R A Am J Ds Ch Id 49 900 1935

IN TYSON R. M. SHRADER E A and PERLMAN H H J Ped at 13 91 1938

IN PERLMAN H H DANNENBERG A M and SOROLOFF N JANA 128 1003 1942

<sup>194</sup> ROSAEN P D and Hu C K J Exper Wed 62 331 1935 185 BERRY G P and SLAVIN H B 186 78 305 1943

<sup>%</sup> Horrown F E J Back 11 106 1927

IN SMERMAN W B HAMPTOY S F SUD COOKE R A J EXPER Med 72 611 1940

MRAINER B JACKSON H C and GRUERL H L J Immunol 14 291 1927

PRESENTER E and RASKA E Dermst Wchoschr 81 1731 1925 SED COMEN M B and WOODBUTE B H J Allergy 8 437 1937 m Lientric J and Schmitz H E J Pediat 23 430 1943

Larrier's eport is especially interesting. He found that by means of certain substances -such as relatively small oral doses of sodium oleate, sodium ricinoleate, or bile salts-it was possible, without causing any damage, to make the placenta permeable to antigens. This finding is of particular practical significance, for pregnant women may, by taking certain laxatives or drugs, bring about allergization of the fetus.

Ratner is of the opinion, shared by the authors, that active intra-uterine allergization in human beings is a common occurrence, while passive sensitization takes place less frequently In the former instance, the antigen, consumed by the mother in excessive quantities, is assumed to penetrate the placenta and to allergize the offspring. This, according to Ratner, occurred in those patients with infantile dermatitis, asthma, or vomiting in whom the first ingestion of certain foods produces the symptoms and who show positive skin reactions to the food. In the instances of passive placental allergization. the child becomes sensitized by the passage of the mother's antibodies through this organ. Walzer<sup>203</sup> does not support these views. He points out that no one has proved in man that antigenic stimulation has taken place in utero and not by way of the mother's milk Tuft142 doubts the occurrence of passive allergization of the human fetus by maternal antibodies, and considers active intra-uterine allergization a more likely possibility.

The writers are of the opinion that-in a given case-it is often very difficult to decide whether the infant's allergization has taken place by way of the placenta or of the mother's milk. As an example, we might cite a case reported by Lyon. After nursing twentyone days, an infant developed urticarial swellings over the entire body. Tests showed that the infant was hypersensitive only to its mother's milk, The mother was a poor mountain peasant whose diet for years had consisted chiefly of dried white beans. The infant's skin manifestations disappeared just as soon as the mother eliminated the white beans from her diet and reappeared when the mother again ate this food. Granted that present immunologic methods do not justify a definite decision, we are rather inclined to assume a transplacental allergization in those cases in which the mother, during pregnancy, over-indulged in such foods as chocolate, eggs, milk, or white beans, and in which elimination of these foods from the mother's diet is followed by the disappearance of the infant's allergic symptoms.



Bromide hypersensitiveness (bromoderma tuberosum) in 9-week old infant

(Courtes) Dr A Krynski)

A definite case of intra-uterine allergization was reported by Krynski 204 A 9-week-old infant was given calcium bromide. Several days later, the child's face and head presented pea-sized nodules of bright-red color, with an uneven surface in short, a typical bromoderma (Fig. 10) The mother, it was then learned, had taken considerable quantities of a medicine containing bromide-but only during the fourth month of pregnancy.

Absorption of allergens from the uterine certir was shown to be a normal phenomenon

PANATHAN LARRIER, L. Bull Acad de méd , Paris, ser 3, 109-57, 1933

<sup>134</sup> BALLER, M . I Alleren 9 64, 1937

EN KRYNSKI, A Polish Dermat Soc., April 26, 1937

by Rosenzweig and Walzer,\*\*\* reactions appearing in passively sensitized skin sites within from nine to twenty five minutes. Absorption from the vagina occurred in about one-third of the tests, requiring from forty minutes to two hours.

Finally, the possibility of active allerguzation by way of the rectum should not be overlooked in view of the widespread use of rectal suppositories (Hajós). It should also be noted that M. Walker and his associates have demonstrated passive allergization by depositing the antibodies in the rectal mucoss.

In conclusion, we may mention briefly the attempts to inhibit the process of allergization In this connection, Haxthausen179 reported that freezing with solid carbon dioxide at the site of application of the allergizing agent in hibited allergization in about 80 per cent of the instances in which it was tried Of greater practical significance is Sulzberger's206 report that skin allergization from an intra cutaneous injection of neoarsphenamine can be prevented if an intravenous injection is given twenty four hours later Hyposensi tization, however, could not be achieved by such an injection when given after the hypersensitiveness had already developed. For a discussion of various attempts at influencing sensitization by the administration of vitamins, the reader is referred to page 68 Other factors affecting allergization are considered in the next chapter and in the section on experi mental anaphylaxis in chapter VI

## D ALLERGIC EQUILIBRIUM

It is not infrequently observed—especially in food and drug altergues—that the causative ingestant will on one occasion ehet allergic manifestations but at another time fail to do so. To indicate this situation, Vaughan has suggested the term "allergic equilibrium". He assumes that these patients are temporarily in better balance as regards their reactive capacity.

There can be no doubt that "allergic tolerance" varies from time to time depending on conditions within the individual, and depending also on contributory and precipitating factors that may raise or lower the threshold of

106 ROSENZWEIG M and WALZER M J Allergy 9 395 1938 106 SULZBERGER M B Arch Dermat & Syph 26 669 1929 tolerance These factors involve—as shown by the examples in the succeeding chapter—the endocrine glands, the autonomic nervous system, gastro intestinal resorption, infections, and meteorologic or psychosomatic influences

and meteorologic or psychosomatic influences Furthermore, there are other possible explanations of this apparent variability in the patient's capacity to react-for example, the fact that two or more allergens acting together will disturb the patient, whereas either one alone, even in large doses, may have no effect This would seem to indicate that the interre lationship between these two agents forms a combination to which the patient is allergic The following case will illustrate this A trained nurse reacted to ingestion of omelettes with urticaria, but was able to tolerate raw or cooked eggs, milk, and flour when each of these ingredients was taken separately Adelsberger and Munter reported two cases of migraine, in one of which attacks occurred only after eggs and tomatoes were eaten together, in the other, reactions were regularly seen to follow the ingestion of mayonnaise, but not of eggs or oil separately An interesting combination involving one food and one drug (fish and codeine) was observed by Fechner Other concatenations of circumstances may be necessary. In a young woman observed by the junior author, 03 or 0 6 Gm (5 or 10 grains) of acetylsalicylic acid taken after a drink or two of alcohol would produce urticaria and angioneurotic edemabut only provided the patient was in the midst of a menstrual period. The absence of any one or two of these factors was sufficient to prevent the reaction

Although the allergic state represents a qualitatively altered reaction capacity, in many cases a roughly quantitative relation ship can be discerned In brief, the actual allergenic exposure must exceed the patient's threshold at the moment Critical evaluation of this point in many cases of hay fever, asthma, poison ivy dermatitis, and other diseases will often explain away apparent fluctuations in the allergic equilibrium food allergy, particularly, quasi cumulative effects are not infrequently seen. Thus, the ingestion of the allergenic food once or twice may be harmless, but repeated daily consumption for a few days may result in an explosive reaction with clinical manifestations. The patient may then enter a refractory state for a while, even if the responsible foods are still

Rinkel<sup>50</sup> has gone so far as to divide food allergy into a fixed type, which shows no variation in the sensitization, and a cyclic type with intermittent sensitization, tending to vary depending on exposure to the allergenic food. In the latter, during a period of elimination of the food, there will be successive stages of hyperacute sensitization, active average degree of sensitization, latency, and tolerance. If the food is now re-admitted to the diet, the period of tolerance persists for a while, followed by latency, active average sensitization, and finally masked sensitization. The cycle may be repeated indefinitely.

Other instances have been explained by the detection to secondary—and not to primary allergens. In other words, the patient is not hypersensitive to a food or drug per se, but to products of intermediate digestion or altered metabolism that are formed, for example, as the result of a coincidental constipation or colitis.

Still other cases seem to depend on the fact that the given ingestant is in itself merely a partial antigen (hapten) that becomes a complete antigen only after conjugation with body protein altered as a result of infections, hurns, gastro-intestinal disorders, etc (p. 116). Therefore, in the absence of such conditions, the food or drug cannot produce allergic symptoms. Koemgsfeld's an observation on himself may serve as an illustration; he suffered from asthmatic attacks due to amidopyrine only when he coincidentally had grupe with high fever

Regardless of which of the above possibilities applies in a given case, or even if no plausible explanation can be found, the fact remains that considerable variations in the degree of allergic reactivity are frequently seen in human allergies.

<sup>4</sup> RINEXL, H J Ann Allergy 2, 115, 1944.

<sup>275</sup> KOENIGSFELD, H. Ztachr. f Klin. Med. 162 129, 1926,

# PREDISPOSING AND CONTRIBUTORY FACTORS IN ALLERGY

THE INITIATION of allergic disease de pends on two fundamental factors (1) the auxiliary conditions that predispose the organism to allergization and that may there fore be considered as paving the way for the allergy (2) the exciting allergens which actually elicit the allergic reaction. As we have stated elsewhere, the element of exposure alone—1.e., exposure to massive quantities of al lergen—can under appropriate conditions suffect to bring on an allergic state without the mediation of any predisposing factors. However, this is a relatively rare occurrence in men.

Sometimes the auxiliary conditions are not so much predisposing as contributory. For example, an upper respiratory infection may initiate an allergic asthma due to dust, here the infection is clearly predisposing. Contrarivise, when a primary dust asthma already exists and is aggravated during a respiratory infection, the latter is a contributory factor.

The present trend to search only for the exciting allergen without regard to the basic importance of the ancillary influences may be the reason why allergic therapy is often so unsatisfactory For example, the elimination of certain foods will produce a temporary free dom from symptoms, the physician will then be surprised and disappointed when he ob serves that administration of a drug causes a recurrence of the same or a different clinical type of allergy If, in addition to removal of the exciting allergen the underlying pre disposing factor, such as a chronic gastro enteritis, an endocrine dysfunction, or even a psychic strain, is corrected, we can olten achieve lasting freedom from the allergic disease. It is therefore of the greatest un portance that equal attention be accorded in search and treatment to both eliciting causes and auxiliary conditions Of course identi fication of the predisposing factor or factors in a given case of allergy may be even more difficult than discovery of the eliciting allergen In the first place, no possible testing can bring direct proof of the fact that, for instance, an infection or a gastro intestinal disturbance has

acted as a predisposing circumstance the results of properly applied therapy may be the only definite indication of the nature of the predisposing condition. In the second place it must be remembered that not infrequently two or more influences sometimes com pletely unrelated-but often bearing a definite interrelationship -must combine to pave the way for allergization Thus we have observed a case of food allergy in which the patient manifested her state of hypersensity eness to a food only when she suffered from a respiratory infection during her menstrual period. In the third place, we must certainly admit that we are not aware of all the factors that might possibly come into consideration

Because of the basic importance we attribute to the predisposing factors, we shall discuss them in some detail

#### A HEREDITY

For years, the theory was almost universally accepted that heredity plays the leading part in the establishment of an allergic state Today, however this viewpoint has again become the subject of considerable control versy It has always been recognized of course, that what is inherited is not the allergic disease itself-that is the clinical type of reaction-but merely the allergic tendency (in other words the capacity for a pathologic cally increased physiologic reactivity) This would explain how for example, while a father may have hay fever his son may develop a "boree asthma" and his daughter may present an urticarial response to milk The theory of heredity found support in statistics showing that more than 50 per cent of allergic patients gave positive allergic family histories (Spain and Cooke Cooke and Vander Veer Bray, Duke, Lima, van Leeuwen) while the general population reported family histories of allergy in only 7 to 12 per cent of cases How ever. Coca points out-and in our opinion rightly so-the possible errors that may seriously affect the value of statistical studies of the hereditary nature of allergy. We shall take up these considerations below.

We have, we believe, conclusively shown elsewhere (p. 45) that the capacity for becoming allergized is a characteristic possessed by all members of the human race and that under certain evperimental conditions of exposure it is possible to achieve allergization to a great variety of substances in 100 per cent of the subjects. If this is so, then heredity cannot have the overwhelming importance that is conspicuously implied in the subdivision of hypersensitiveness, on this ground, into atopic and nonatopic types.

Does heredity play any part in the pathogenesis of allergy? We cannot go quite as far as Ratner, 30 who, on the basis of his own investigations (see below) categorically demes that heredity plays any role whatever. We are of the opinion that heredity is to be considered as one of the major factors predisposing to allergy; but we dispute the assumption that heredity constitutes a necessary prerequisite

Our viewpoint is based on the following facts. In the first place, according to Doerrens and other experienced investigators, everything that has been said to date concerning the hereditary factor in allergy is pure assumption; for it has never been possible as yet to prove the hereditary nature of allergic diseases. Nor, furthermore, have any animal experiments been reported to demonstrate that a given form of allergy is inherited according to the mendelian laws (Dahlberg10). The abparent inheritance of anaphylaxis demonstrable in animal experiments must be regarded, according to the investigations of Ratner, of Cohen and Woodruff, and of others, as a result of active or passive intra-uterine allergization. The argument against the factor of heredity and for intra-uterine allergization is also supported by the fact that the mating of anaphylactic male guinea pigs with normal females produces normal offspring, while the mating of anaphylactic female guinea pigs with normal males produces allergized offspring. On the other hand, it is possible by selective breeding experiments to develop strains of guinea pigs that can be more easily and strongly allergized to chemicals, poison

ivy, and other substances. This sensitization is specific. These experiments of Chase<sup>34</sup> and Jacobs and his associates<sup>361</sup> demonstrate the custence of variations of a hereditary nature in the capacity for allergization, at least as regards the skin. However, this apparent inheritance of the capacity for the development of dissue antibodies may possibly be otherwise explained (Rackemann<sup>362</sup>). If may involve inbred differences in the permeability of the skin and/or the gastrointestinal tract making the tissues more accessible to the foreign substance, or in the capacity to release H-substance, or even in the ability to react to the H-substance.

After critical consideration of the available evidence, Zinsser, Enders, and Fothergill<sup>11</sup> arrived at the conclusion that "heredity indicates merely a disposition to sensitization. In the relatively few cases in which reactions occur upon first contact, there is probably a marked previous exposure, possibly intrauterine." According to Kolmer.12 what is inherited in allergy is the instability of the vasomotor system that renders the organism more suceptible On the other hand, Cooke and Vander Veer, Balveat, Hanhart, and others, on the basis of family histories of their allergic patients, claim that hypersensitiveness is inherited as a dominant characteristic in accordance with the mendelian laws. Children with bilateral inheritance acquire allergic diseases in 75 per cent of cases, and those with undateral inheritance, in 50 per cent, as compared with an incidence of 7 to 12 per cent among those without family histories of allergy, The heavier the inheritance, the earlier the age at which the symptoms appear.

But these assertions have also been contradicted. Wiener and his associates a dispute the assumption that allergy is inherited as a simple mendelian dominant. They point out that in their material both parents were found to be normal in more than half of the cases examined. They therefore postulated a theory of incomplete dominance, holding that individuals heteroxygous with respect to the allergic gene may develop an Juous, J. L. Ketter, J. J. and Souths, S. C. Poe. Soc.

Exper Biol & Med 45 639, 1941

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<sup>276</sup> RAYNER, B. J. Allergy 8-213, 1957. mm Whench, A. S., Zient, 1, and Fairs, J. H. A.
m.) Dorre, R. - Handb d inn, Med 4 (pt. 1), 445, 1926. 141, 1936.

TRACKEMENT, F. M. Arch. Let. Med. 71, 10, 1943
SIN MIEYER, A. S., Zieve, 1, and Fries, J. H. Ann. Eugenics 7:
141, 1936

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allergic diseases at a later average age in life or not at all, but are nevertheless capable of transmitting the tendency to offspring while when no allergic genes are inherited, allergy will not develop

Ratner<sup>209</sup> in an exhaustive investigation of 250 allergic and 350 normal children reports that the incidence of allergy in the families of the allergic children is approximately the same as in that of the normal children-from 7 to 10 per cent Moreover, further analysis of this group revealed that heredity had little influence as regards the age of onset of the allergic symptoms Ratner and his col leagues214 hold that the difference in the ages at which allergic syndromes appear is de pendent on the allergen and the type of allergic

disease rather than on genetic differences Wiener2148 expresses a broad and wholly tenable viewpoint "The discussion of the relative importance of heredity and environ ment, or nature and nurture is also a bit irritating to a geneticist, since he knows that both are important, the relative importance depending on the circumstance Thus, under normal conditions, everybody has equal exposure to pollen, when they live in the same locality, then the development of hay fever or pollen asthma will depend mainly on one's response to the exposure, or the constitution Where constitutional differences exist, these are susceptible to genetic analysis. On the other hand, where the exposure is marked and the allergen is potent, as with contact der matitis due to primrose, poison ivy, etc., the constitutional differences are relatively in Comparing hay fever in significant different countries is a more complicated affair since here we have to deal both with constitutional and environmental differences in varying proportions, so that in one case heredity may appear more important, and in other cases environment more important The only way to study heredity in allergic disease or in any condition susceptible to modification by environment, is to maintain a constant environment This is of course not entirely feasible in such complicated conditions as the allergic diseases, so that the

formulation of any theory can at best only be Human beings differ with regard to their degree of allergy, while guinea pigs show little difference in this regard That is why anaphylaxis is an irregular and un common phenomenon in man (luckily), while it can regularly be elicited in guinea pigs Even the latter exhibit differences, however, when it comes to contact dermatitis induced by experimental applications of small amounts of the excitant "

Weiss and English215 suggested that an parent hereditary relationships may rather be explained by psychosomatic factors Thus, a child can absorb the behavior pattern of some member of the household to whom he is intimately attached, and then in later life subconsciously imitate the illness of that person Hence, what we often think of as a hereditary influence may in truth be an environmental problem dating back to the earhest days of infancy

We shall not deny the fact that particularly in families with strong tendencies to asthma, for example, the offspring are more likely to develop asthma than hav fever This organ determination of the allergic predisposition is well illustrated by a family reported by Hanhart, in which projectile comiting due to food occurred in 6 of 21 members in three generations Stiles and Johnston<sup>2138</sup> studied a family in which 22 4 per cent of 232 persons in five generations suffered from respiratory allergies This tendency is also known with reference to angioneurotic edema of the glottis. as discussed in more detail on page 759 Such organ predisposition, however, is considered as due more to the factors of exposure, and to some extent to psychic influences, than to heredity

Furthermore, it is a common observation that a highly specific hypersensitivity to a single food, drug, or inhalant will 'run" in families One observation of the authors' may suffice to illustrate this The patient suffered from an urticaria due to wild straw bernes Two of his children reacted to the same food with rather severe symptoms of gastro-intestinal allergy (vomiting, diarrhea,

MICRATNER B SILBERMAN D E and GREENBURGH J E J Allergy 12 272 1941

Philes E and Eversa O S Psychosomatic Medicine Phil adelphia Saupders 1943 \* Strees K A and Jourston E J I Allergy 17 11 1946

mes Wiener A S personal communication

vertigo, and collapse). One grandchild incurred urticaria from strawberries. It is interesting to note that all these allergic manifestations were elicited only by wild and not by cultivated strawberries.

Finally, attempts have been made to solve the question of heredity by investigation of identical, uniovular twins No uniformity of results has been obtained in this, either must be admitted, however, that the majority of authors (Spaich and Ostertag, Benson, Credille, Fineman, Bueno, Urbach, and others) found allergic phenomena of similar or different types in the twins. A study by Hanhart of 71 pairs of identical twins revealed 80 per cent correlation in respect to hav fever, 60 per cent in migraine, and 286 per cent in asthma. On the other hand, M. B. Cohen and also I. S. Kahn, as well as Urbach, have reported on several pairs of twins-observed for years-in which one twin developed active allergy and the other did not.

#### B. CONSTITUTIONAL INFLUENCES

Brandt employs the term "allerge constitution" to designate not so much the commonly shared capacity of all members of the human race to react with allergic phenomena, as the peculiarity in a vingle individual of becoming hypersensitive to such substances in such amounts and by such administration of them as will not induce an allergic response in the overwhelming majority of buman beings.

Constitution in this sense signifies bodily condition as manifested in the manner of reaction to external stimuli. The anatomicomorphologic school sees in the bodily structure the expression of the constitution Investigations along these lines have revealed the fact that allergic individuals do not belong to any special body type or types On the other hand, the clinical-functional school. headed by W. Jaensch, recognizes two constitutional types that must be considered in their relation to allergy, namely, the hyperthyroid and the tetanoid type. In the former, the autonomic nervous system evidences a high degree of excitability, most clearly expressed in the irritability of the sympathetics. Concurrently, there is a state of excessive sensitivity of the entire organism to external irritants and to psychic influences.

Furthermore, there is a tendency to exudative processes of the skin and of the mucosa. The allergic diseases are certainly related to this condition of the body-a condition that can probably be explained on the basis of an increase in theroid activity (von Bergmann). The tetanoid type, on the other hand, is distinguished by excitability of the entire nervous system, clinically expressed by a general tendency to smooth-muscle spasm This condition is probably attributable to a decrease of parathyroid function in the hormonal interplay. This group is understood to include those cases of asthma that are distinguished by vagotonia and in which one can assume a tendency to spasm on the part of the bronchial musculature

The constitution of the skin appears to be of special significance in the acquisition of allergies. Stokes and Garner 216 emphasize the fact that a seborrheic state makes the skin susceptible to pyogenic and yeast infections that may act as predisposing factors. An excessively dry and easily fissured skin (ichthyotic state), as well as a soft moist easily macerated skin (owing to hyperidrosis), predisposes to epidermal allergization, 1 e , contact dermatitis We should also include Rurchhardt's\*17 observation that certain skins are not capable of neutralizing solutions of alkali placed on their surface as efficiently as normal skins do Individuals whose skins show this inefficiency with respect to alkali neutralization are more readily allergized to certain substances

The influence of local vascular disturbances may also be noted here. Thus, venous stasis in the lower leg is the predisposing factor in determatitic affections of that region (frequently due to auto-allergization to skin protein altered as a result of scratching, see p. 126), and hemorrhoids are predisposing to medicamentous anal dermatitides.

According to Rost, individuals with neurodermatitis are distinguished by a definite constitutional type: the hair is scant, the skin dry and pale gray (Rost attributes this color to the constant state of contraction of the vessels of the plexus subpapillaris); the blood pressure is usually low; the blood sugar level is low, and

m Stoke . J H . and Garrer, V C Am J W S. 191. 566, 1936 To Berghard, W Arch f Detmat u Syph 173: 155, 1935

even in the course of a glucose tolerance test the curve does not rise sufficiently, and gastine hypo or anacidity is often observed (Urbach). According to van Leeuwen, there is a decrease in the binding capacity of the blood for salicylic acid. A review of these stigmata makes it apparent that in neurodermathis the constitution is the principal factor in the abnormal reactivity of the skin, and that the allergen merely assumes more or less, the function of actine as the electrine factor.

These few remarks will suffice to indicate that what is commonly known as the body constitution is capable of exerting an appreciable influence on the type and course of an allergic disease, and is thus to be considered as

thetic nervous system results in the production of an epinephrine like substance

In Table S an attempt is made to summarize the present state of our knowledge of the in fluence of the endocrine glands on experimental anaphylaxis. For further information, the reader may consult critical reviews by Farmer and Harkayy 29.

Haag and his associates point out that the effect of hormones on acute anaphylactic shock must be distinguished from their effect on allergic reactivity. To demonstrate this, they administered a given endocrine extract in the last twenty four to forty-eight hours before the lethal does in order to influence the knock, in the preceding two weeks, it was

TABLE 8 —Effect of Endocrine Products (Hormones) and Extrepation of Endocrine
Glands on Experimental Anabhylaxis

Enhancing Effect	Inhib ting Effect	No Effe t
Thy roxin	Epinephrine (adrenalia)	Male and female sex hormones
Insulin	Parathyroid	Hormone of anterior lobe of pituitary glane
Adrenalectomy	Pituitrin	Adrenal cortical hormone
Ovariectomy	Thy roadectomy	
Hypophy sectomy	Parathy roidectomy	,
	The mectoms	

an important predsposing factor. Hill expresses it very clearly. Practically, everyone who has lived for any length of time is allergic, very few are so constituted that they have an allergic disease." However, the fact that under certain conditions every human being and every animal can be allergized, is evidence that a special constitution is not an absolute assential for the development of allergy

#### C THE ENDOCRINE GLANDS AND THE AUTONOMIC NERVOUS SYSTEM

The importance of the endocrine glands and the autonomic nervous system as regards the allergic mechanism warrants their discussion together, in view of their intunate functional relationship. Recent investigations have revealed that, as a result of nervous impulses, certain substances are formed, the actions of which are similar to those of the products of certain endocrine glands, at least functionally Thus, for example, irritation of the sympa-

administered in order to study changes in the allergic reactivity The noteworthy fact was revealed that treatment with epinephrine (adrenalin) or pituitrin over a long period of time results in an appreciable increase in the animal's tendency to shock reaction. While epinephrine is capable of inhibiting an acute anaphylactic attack and is therefore useful for symptomatic therapy, it is, on the other hand, preferable to employ for specific treatment preparations that do not contain this drug Skin and liver extracts produce marked lower ing of the tendency to shock, and parathyroid extracts a slight lowering. This finding con forms with clinical observations with regard to skin and liver preparations

Animal experiments and clinical observation by Wittich<sup>221</sup> indicate that there is no rational

<sup>208</sup> FARMER L Ann Int Med 17 212 1942

<sup>219</sup> HARKAYN J J Mt Sinat Hoop 10 565 1944
219 HARG F E KOMO H HUMMELSTER K ROBER C and
CRAMER A 7tschr I Immunitaetsforsch u exper Therap

<sup>91 419 193</sup> 20 Witten F W Ann Allergy I 154 1943

basis for employing adrenal cortical extracts in allergic states. However, posterior pituitary lobe extract, by reason of its constrictive effect on arterioles and capillaries, appears to have an antagonistic action on cholinergic drugs such as histamine, and when administered along with epinephrine, prolongs or enhances its effect.

It is interesting to note that combinations of hormones act differently than do the hormones separately. For example, epinephrine plus parathyroid extract decreases the tendency to shock reaction.

Table 9 presents a summary of the influence of the endocrine glands and of their products on human allergies.

On the basis of animal experiments, we may now definitely assume that the *thyroid gland* plays a part in the production and course of allergic reactions. Thus, it has been urticaria, appear to be more commonly associated with hypothyroidism. Appropriate therapy of the endocrine disorder has a beneficial effect on the allergic disturbance Koch224 holds that the great majority of patients with recent evidences of allergy tend to exhibit downward deviations from the normal in the functions of the thyroid and adrenals, and especially those of the entire pituitary gland. In support of this concept, he cites the changes in the water and salt metabolism of the shock tissues, as well as changes in blood chemistry. Wilensky?23 has gone so far as to suggest that thyrotoxicosis is of allergic pathogenesis, with the thyroid apparently acting as an antigenic and/or catalytic agent in a sensitized person

It is well known that menstruation, the menopause, and otarian dysfunctions are factors tending to enhance existing states of allergy.

Table 9 - Effects of Endocrine Glands and Their Products on Human Allergies

Enhancing Effect	Inhibiting Effect	No Effect
Hyperthyroidism Menstruation Menopause	Ms sedema Pregnancy Epinephrine (adrenahn) Pituitrin Parathy rold extract	Hormone of anterior lobe of pituitary gland Thyroidectomy Parathyroidectomy Thy mectomy

demonstrated that thyroidectomized animals cannot be allergized or rendered anaphylactic, the capacity for allergization is regained, however, after feeding or injection of thyroid (Eickhoff<sup>22)</sup>. Moreover, guinea pigs that have been allergized with plant protein, and then injected with a thyroid preparation, manifest considerably more severe anaphylactic responses than do the merely allergized control animals. On the other hand, it is possible to elicit anaphylactic manifestations in guinea pigs whose thyroid glands are removed after allergization (Blom).

Regarding clinical observations, Epstein<sup>22</sup> has found that the endocrine functions most commonly associated with allergic states are related to the thyroid gland. Thus he reported 4 cases of asthma in patients with hyperthyroidism, while certain allergies, such as ancioneurotic edema, hay fever, and

Whether this is a specific hormonal or a nonspecific neurovegetative influence must be determined in each individual case. As examples, we may cite the numerous cases of preand postmenstrual asthma and the frequent association of migraine with the menstrual cycle, L Freund reported the case of a woman who consistently had an urticarial eruption on eating smoked sprats during the premenstrual phase of her cycle; at other times, however, she was able to consume the the same amount of the same brand of sprats without difficulty. D'Amato described an interesting case of a 33-year-old woman who during her menstrual period regularly showed a definite cutaneous hypersensitiveness to light that disappeared after menstruation. After X-ray treatment of the ovaries, both the menses and the light hypersensitiveness did not recur for two years. In a number of

<sup>\*\*</sup> EICKHOFF, W. Virchows Arch f path Apat 363-481, 1929
\*\*\* EFSTEIN, A. A. J. Mt. Sapai Hosp. 12: 191, 1945

THE KOCH, F Eye, Ear, Nose & Throat Monthly 23: 483, 1944.

our own allergic cases, failure of hyposensitization appeared to be due to the fact that, despite all the measures employed, it was impossible to overcome the amenorrhea. In other cases, complete cure was achieved by means of ovarian substitutional therapy or irradiation of the pituitary gland

It is well to bear in mind, furthermore, that during menstruation the entire organism is in a state of heightened reactivity—smaller doses of antigen will suffice to cheft responses—and it is advisable, therefore, to suspend all allergic

injections during this period

Pregnarcy, on the other hand—aside from the dermatoses of pregnancy, and eclampisa—has an influence tending, in general, to dimmsh an existing allergy. This can be observed quite frequently in cases of asthma, hay fever, and migraine. J Jadassohn reported the case of a woman who always reacted to certain kinds of fruit with urticaria—except during her pregnancies. However, the allergic response of the skin to chemical excitants is generally stronger and more rapid in pregnant than in nonpergnant women.

The well known tendency of children to "outgrow" asthma and other allergic diseases may in large part be due to the profound endocrine alterations occurring during puberty Thus, in a follow up study of a group of 351 asthmatic children, Brock<sup>20</sup> noted spontaneous recovery at puberty in one-third and a marked improvement in a total of 80 per cent

According to Vun, removal of the testes definitely reduces the readiness for anaphysaxs, regardless of whether castration is performed before or after allerguation. The same author reports that he imported a testicular suspension in castrated animals and was thus able to restore their capacity for allerguation.

Furthermore, recent investigations have shown not only that the endocrine glands can affect allerguation, but also that the latter can influence the former Thus, Eickhoff<sup>22</sup> claimed that in experiments with rabbuts and guinea pigs, specific sensitization resulted in changes in the thyroid gland (marked activity of the central acini of the gland) similar to the changes observed in the thyroid gland after artificial simulation by the administra

tion of thyroid extracts Resection of the cervical sympathetic nerves prior to aller gization prevented this response After unlateral vagotomy—performed either prior or subsequent to allerguation—a normal thyroid was found Lee<sup>e\*</sup> demonstrated that both unlateral and bilateral vagotomy augmented anaphylactic symptoms in experimental animals Furthermore, administration of insulin inhibited the augmenting action of the vagotomy, and hypoglycemia induced by insulin was relatively less during anaphylactic shock.

The results of all these experiments demonstrate, once again, the close connection between the state of hypersensitiveness and the functions of the endocrine glands and of the autonomic nervous system

Fowlers' reported an interesting instance of unlateral allergic rimopathy in a patient with Homer's syndrome due to interference with the cervical sympathetic system following resection of the stellate ganglion. Econophils were present in the nasal secretions Another case had homolateral nasal obstruction and watery rhimorrhae. However, the majority of cases of Horner's syndrome

have no nasal symptoms It is well known fact that drugs that stimulate the parasympathetics favor al lergization or tend to prolong an existing hypersensitiveness This is the reason why many authors believe that a disturbance of autonomic equilibrium, together with an overexcitability of the parasympathetics, is the actual cause of the diposition to allergic diseases (Kolmer) It must be borne in mind, however, that the pharmacologic methods of testing with epinephrine, atropine, pilocarome, and similar drugs determine merely the excitability of the peripheral nerve endings, and do not permit any conclusion as to the condition of the vegetative centers themselves Furthermore, these vegetative poisons are not strictly selective in their action, they have a considerable tendency to amphotropic action, depending upon external conditions (eg, the dose of the poison) and upon internal factors (behavior of the endocrine glands, etc.)

Just as the endocrine glands can be affected

m Brock J Deutsche med Wehnschr 46 1130 1942 \*\* Fo

<sup>\*\*</sup> FOWEFR E P Ja Arch Otolaryng 37 710 1943

by the mechanism involved in allergization (see above), so may also the autonomic nervous system. In comparing the results of the pharmacologic responses of the autonomic nervous system before and after experimental allergization (e.g., with ursol, a commercial dye), Marquarder found that in subjects with vagotonia, sensitization increased the irritability of the parasympathetics, nhile in persons with sympathicotonia, the tone of the sympathetic portion was heightened.

From the clinical point of view, everyone dealing with allergic patients is impressed with the incidence of vasomotor instability or irritability. It is noteworthy that introverted personalities are much more frequently and more severely afflicted than are those that can react outwardly, so to speak. The "highstrung" individuals of both sexes are more likely to be affected than are more stolid and slow-reacting persons. The marked dependence of the capacity for allergization on autonomic imbalance or neurocirculatory instability is probably the reason why primitive people only rarely present allergies, and why the latter are observed only in domesticated and not in wild animals.

The rôle of the autonomic nervous system in allerey has recently been reviewed by Kuntz.300 He holds that the so-called allergic state probably does not exist in the presence of a normal functional status of the autonomic nerves. Some of the most characteristic manifestations of allergic disease (including increased smooth muscle tonus, vasodilatation of the mucous membranes, and increased secretory activity of the mucous membranes) appear to be causally related to a heightened parasympathetic or cholinergic reactivity. Either phasic or chronic cholinergic predominance as a type of autonomic imbalance is the rule in allergic disease, and accounts for the therapeutic efficacy of adrenergic or sympathomimetic drugs. The mode of action of such drugs in common use is indicated in Table 10 (Wittich154).

It has been repeatedly pointed out that the limitation of the allergic reaction in human beings to a single shock tissue may be partly explained as a function of the parasympathetic portion of the autonomic nervous system, since its discharge of impulses is ordinarily confined to a single organ or body region. The sympathetic nervous system, by contrast, tends to discharge en masse in diffuse form, influencing the whole body.

It is also noteworthy that parasympathetic or cholinergic hyperactivity is accompanied by a shift in the acid-base balance toward acidity, and conversely, changes in acid-base balance are accompanied by corresponding changes in the autonomic functional balance. This may account for some of the changes in thood chemistry noted in chapter VIII. Many of the therapeutic measures employed in allergic diseases, including those affecting the acid-base balance, certain types of dictotherapy, and psychotherapy, aim at a restoration of autonomic functional balance.

Finally, the opinion is now prevalent that durind tariations in readinity also depend upon the function of the endocrine glands or automonic nervous system. This influence is exemplified by the fact that patients with asthma, urticatia, and other hypersensitivities often show a daily periodic pattern—for example, a considerable exacerbation after midnight or on first arising in the morning—that cannot be explained on the basis of the action of the allergen. Since the fluctuations to which most physiologic processes are subject depend upon endocrine activity, this explanation may also underlie the diurnal variations in the intensity of allergre responses.

Despite the importance of the neuro-hormonal regulatory mechanism, it must be reiterated for clarity of thought that hypersensitiveness is nevertheless basically a cellular reaction. This is illustrated by every experiment involving excised sensitized organs, such as the uterus or lung, as well as by autotransplantation in human beings (p. 154). Moreover, Shwartzman<sup>23</sup> was able to demostrate tuberculin hypersensitiveness in explanted mononuclear leucocytes derived from tuberculous animals and grown by a tissue culture technic. In addition, Netter and Witebsky<sup>232</sup> elicited anaphylactic responses in the vascular system of the three day old chick

<sup>29</sup> Manorann F . Dermat Wehn, chr 100: 409, 1935.

<sup>211</sup> KUNTZ, A : Ann Allergy 3. 91, 1945

mt Christians, G. Arch Path 6, 192, 1928

re Saffer, E., 22d Wetersen, E. Proc Soc Exper Bool & Wed

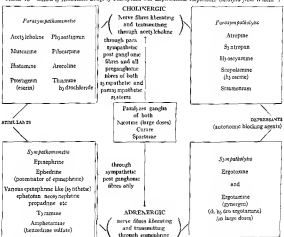
22: 724 1935.

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by means of anti-rabbit serum and Forssman antisera, before any endocrines or nerves and developed and at a time when autonomic drugs are still ineffective. It would seem therefore that the neuto hormonal system may regulate but not initiate hypersensitiveness probably by influencing the threshold of response (Harkavy<sup>av)</sup>

tem is a physiologic process. This is definitely shown by (1) demonstration of precipiting in the blood and urine of animals that have received foreign protein by mouth (2) determination of precipins in the blood of nursing inflants—normal ones as well as those with pathologic conditions of the intestines—occurring after the first ingestion of cows milk

TABLE 10 -Action of Autonomic Drugs of Therapeutic and Experimental Importance (modified from Withich 184)



Nanthines caffeine theophylline ethylenediamine (amino phyllin) theophyllin (theocine) theobromine theocalcin without nerve transmission

#### D GASTRO INTESTINAL RESORPTION

To avoid repetition the reader is referred to the discussions on enteral allergization and allergic diseases of the gastro-intestinal tract (pp. 46 and 679)

We are now aware of the fact that gastro intestinal absorption of unaltered food pro egg white, or even vegetable protein, these precipitins are to be found from eight to twenty five days after ingestion of the protein (O Schloss and co workers), (3) demonstration of antibodies in the blood of 60 per cent of normal artificially fed infants by the complement fination method (G) orgy Moro, and Witchsky), (4) electation of the Prausintz Kuestner reaction by the peroral route (M. Walzer).

Detailed information regarding the speed of resorption of unaltered protein is afforded by the studies of A. and M. Walzer. 223 They employed the so-called reversed technic (p. 147) and found that the time of resorption is generally between a half hour and two hours. As Ratner and Gruehl have pointed out, this physiologic resorption of food protein may serve the purpose of maintaining in the organism a continuing deallergization to the protein.

Under pathologic conditions, however, the degree of resportion can increase to such a point that allergization ensues. Examples of such pathologic conditions are to be found, especially in children, following excessive indulgence in foods such as eggs, chocolate, or bananas. The writers have also seen comparable cases of allergization in adults following excessive consumption of one particular food, chiefly in the form of a lichen urticatus or prurigo mitis. This occurred in farm girls who, on employment in delicatessen shops in the city, are considerable quantities of highly spiced sausage. A diet free from animal protein promptly relieved the symptoms. When these patients were subsequently given a moderate quantity of the same sausage, there were no symptoms, indicating clearly that the excessive consumption had brought on excessive resorption. Similarly, it is possible to anaphylactize animals by repeated feeding on several successive days of an unaccustomed protein (e.g., egg, milk, horse serum).

A significant role is also played by insufficiency of digestive juices and especially by gastric hypo- or anacidity. This results in the ingested food entering the intestine too rapidly and in an inadequately digested state. Consequently there is resorption of products of incomplete digestion. For example, Bray,234 in a group of 200 asthmatic children, found the gastric acidity to be markedly lower than normal and the incidence of achlorhydria increased. Moreover, in the presence of gastric hypoacidity there is insufficient bactericidal action, so that a pathologic intestinal flora may arise, which in turn provides an important factor predisposing to allergy. In achylia, the digestion of carbohydrates is also impaired in that much undigested carbohydrate enters the intestines. A pancreatic insufficiency is very frequently associated with this condition. This may lead to diarrhea of gastrogenous or pancreatogenous origin. or to enterocolitides due to putrefaction or fermentation, with subsequent pathologic resorption.

The fact that bypo- or anacidity constitutes an important factor-particularly in alimentary allergies-is well known to clinicians, and is taken into due consideration in the therapy (Barber and Oriel, J. H. Stokes, A. and M. Walzer, Grav and M. Walzer, Urbach). Carnot and Slavu were also able to confirm this in animal experiments. They showed that oral administration of 3 per cent hydrochloric acid will prevent anaphylaxis from ingested neakly antigenic proteins (e.g., horse serum). It should be emphasized that the management of these secretory disturbances generally requires relatively large quantities of hydrochloric acid in combination with pepsin, as in the following prescription:

Gm or Cc Dilute bydrochlone acid ga 120 Distilled water qs ad 1200 qs. ad 5 iv M Sig 1 lablespoonful in 1/2 glass of water at every

Oelgoetz and his associates,235 Bradley and Belfer,236 and others pointed out that food allergies may sometimes be dependent upon nancreatic hypofunction As an example of food allerey based on this mechanism, we cite the case of Nathan,237 that of a child hypersensitive to eggs, with a clinical picture of erythema and diarrhea. The stool was found to have a high content of neutral fat and of poorly digested muscle fibers. During the period of treatment with pancreatin, eggs were tolerated; the allergic symptoms recurred when the pancreatin was stopped. Shushan238 reported a case of gastro-intestinal and allergic

<sup>23</sup> W ALZER, A , and WALZER, M. J. Allerzy 6: 532, 1935

<sup>21</sup> Bray, G W Quart J Med 24: 181, 1931

<sup>25</sup> ORIGORIA, A W. ORIGORIA, P. A. and HATTERING, J. J. Clin. Med & Surg 47: 172 19:0 BRADLEY, H C . and BELFER, S Am J Digest Dis & Vutri-

tion 5: 739, 1939 " NATHEN, M Bull med , Parts, 31 59, 1920 BESHESHAN, M Res Gastroentero! 9 350, 1942

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symptoms (flatulence, abdomnal paun, nausea, vomatting, belching, perodic episodes of diarrhea, sneezing, rhinopathy, urticaria) due to certain foods. Cure was effected when pain creatic insufficiency was detected and pancreatin instituted. The writers also have repeatedly observed the efficacy of pancreatin (administered preferably in combination with by drochloric acid and pepsain in cases of intestinal allergy—even in those in which there was no special evidence of a marked pancreatic insufficiency, such as fatty stools

Inflammation of the gastric or intestinal mucosa can greatly facilitate the resorption of undigested or of inadequately digested food proteins Hettwer and Kriz239 demonstrated this in animal experiments by showing that horse serum introduced into the unligated intestine was absorbed in an undigested state. provided that a local chemical irritation was produced by the addition of small amounts of sodium fluoride In human beings, the in flammation can be caused by enteritis or colitis In this connection, along with Shav. Gershon Cohen, and Fels,240 and Gutzeit,185 we wish to call special attention to the importance of diseases of the small intestine as a predisposing factor According to White.241 infants with colic subsequently develop in fantile dermatitis about three times as frequently as do normal babies

Chronic indulgence in alcohol and highly spiced foods can also cause inflammation of the intestinal mucosa Hajos found that he could allergize guinea pigs to certain proteins only if he administered cognac at the same time Van Leeuwen and the senior author have ob served cases in which hypersensitiveness to particular foods manifested itself only when cham pagne, wine, or onions were taken at the same time Gutmann247 stresses the point that cof fee, tea, spinach, and other items of food can pave the way for an allergy, in that they tend to increase the permeability of the mucosa Furthermore, Lortat Jacob243 believes that gas tric or intestinal erosions or ulcers facilitate the absorption of food proteins into the blood

Finally, we should point to the importance of chronic constipation, as well as of intestinal atony, as predisposing factors. It is not yet generally recognized how frequently aller gization can be brought on by the resulting alteration of the food proteins-along with the subsequent presence of pathologic intestinal In animal experiments, Hettwer and Kriz<sup>239</sup> have demonstrated an increase in protein absorption following a rise in intra intestinal pressure due to stasis They injected horse serum into a temporarily isolated loop of a guinea pig intestine and were sub sequently able to elicit anaphylactic manifestations by means of oral and rectal ad ministration of the serum. This result could not be achieved if the serum was originally injected intraperitoneally

#### E HEPATIC DYSFUNCTION

One of the many important functions of the liver is to serve as a filter and detoxifying organ It is a known fact that the liver, by means of conjugation and catabolic processes, is capable of converting such partially digested proteins as have passed through the intestinal wall into products from which the body's own protein can be formed Dujardin and Decamps244 and others have shown, however, that excessive amounts of protein will cause even a healthy liver to lose its normal proteopeyic function, so that foreign protein enters the circulation with subsequent aller gization The results are similar when, owing to disease or functional disturbances, the liver fails to act as a filter of protein A Pick and E. P. Pick<sup>250</sup> were the first to describe clinically the importance of hepatic insufficiency in the production of enteral allergization This was then confirmed by Yoshiynki's" precise experimental findings In this connection, one must bear in mind the good results obtained in severe cases of dermatitis, urticaria, and other diseases, with such therapeutic measures as systematic gallbladder drainage by means of the duodenal tube, stimulation of the flow of gall by administration of magnesium sulfate

HETTWER J P and KRIZ R A Am J Physio? 73 539 1925
 SEAY H GRESHON COREN J and FELS S S Ann Jat Med
 13 294 1939

<sup>\*\*</sup> Weite P Am J D's Child 35 935 1929 \*\*\* GUIMANN M J Muenchen med Wichnschr 80 258 1933 \*\*\* IN LORIAT JACOB L Presse med 33 1679 1925

<sup>54</sup> DUJARNIN B and DECAMPS N Ann de dermat et syph 6 728 1925

PICK E P W en med Wchuscht 63 345 1913
200 YOSHITVEI H Scient Rep Goy Inst Infect Dis (Tokyo Imp Univ) 1922 vol 1

(Smithies\*17), intravenous decholin (Shay, Gershon-Cohen, and Fels\*15), or a combined insulin and high carbohydrate regimen (Urbach\*18).

Obviously, one must make sure that in the case under consideration the liver disease is the cause of the allergic manifestations, and that icterus, for example, is not due to an allergic urticarial swelling of the common duct. Further, one must always consider the possibility that both the urticaria and the liver damage may be coordinate symptoms of a common, perbaps allergic, nova (as in the case of Ferrabouc and Tude on which ingestion of fish was followed by urticaria, angioneurotic edema, arthralgia, and icterus). might also be made of a case reported by Flandin and Vallery-Radot,231 in which a second injection of tetanus serum was followed by urticaria, fever, and jaundice Furthermore, as Manwaring. 550 Barber, 160 and the senior writer have pointed out, a liver that has been damaged by infection or into vication can produce substances that may assume the character of antigens These antigens can be considered, therefore, as being endogenous (see p. 118).

Finally, liver disease can bring on allergization in still another manner—namely, when the liver pathologically produces porphyrin, a substance that induces a state of hypersensitiveness to light. (For a discussion of

porphyrin, see p. 420).

# F. INFECTION, INFESTATION, AND INTOXICATION

The rôle played by micro-organisms in calling forth the basic mechanisms of aller-gization cannot be overestimated. It can be assumed that the bacteria or their toxins lower the threshold of tolerance to the antigen Both acute infectious diseases and chronic foci of infection are to be considered in this regard. It is unnecessary to dwell on the importance of acute respiratory infections

(corvza, tracheitis, bronchitis, pneumonia) in the onset of alleroic rhinocrathies and asthma. But it must be remembered that whoming cough, diphtheria, measles, scarlet fever, phiegmons, and erysipelas can also be predisposing factors of prime importance. Two citations will exemplify this. Koenigsfeld205 reported observing in himself hypersensitiveness to amidopyrine, with a clinical picture of asthma, manifested only during the course of a grippe; the drug was well tolerated at all other times. The senior author succeeded in demonstrating the importance of staphylococcic infection as a predisposing factor by noting that several subjects used as recipients in Prausnitz-Kuestner tests were systemically allergized when suffering from furninculosis.

The local influence of infection is shown by another case (Urbach'29), that of a woman who had had an extensive phlegmon on one leg, and in whom the oral administration of quinne produced an exanthem confined to this previously infected area. A similar case is reported by Naegeli\*\*: a female epileptic, who bad tolerated bromide for years, presented a bromoderma on the forearm following an abscess in this area. The predisposing rôle of acute infections has also been confirmed by animal experiments (Bieling, it Cormia<sup>249</sup>).

It is in the very nature of acute infections that their allerguing influence is limited to a relatively brief period of time. Quite the opposite is true, however, of the so-called focal infections. The latter term connotes that acroumscribed focus of infection exerts a distant effect of some sort by means of hematogenous or lymphogenous distribution of bacteria or bacterial tours; this may result in diseases of individual organs or even of the entire organism—often predisposing to allergization (Rosenow).

It will be seen from Table 11 that only systematic and thorough investigation, often requiring the services of specialists in various fields, will disclose a focus of infection in a given case. It is often extraordinarily difficult to determine, for example, whether or not an existing dental granuloma has any etiologic

<sup>&</sup>quot; Surreies, F . Ann Int Med 3-1201, 1930
M SHAY, H., GERSHON COREN, J., and FELS, S S Am J Direct

Dis A Natration 6:345, 1930

Other E., and LEWins, E. B. Skin Diseases, Natration and

Metabolism New York Grune & Stratton, 1916

3) FERRENCE, L. and Jobe, A. Bull et mem Soc med d hop
de Paris 51: 777, 1935

<sup>24</sup> FELERIN, C., and VALUERY RADOT, P. Frid. 45, 1072, 1521 24 Marwaring, W. H., et al. J. Immunol. 18:63, 387, 1927

<sup>&</sup>quot; Creace, E Arch I Dermat u Syph 148, 146 1924 " NEGETT O Khn Nichowhr 6 21, 1927

ne Counts, F E J Imest Dermat 1 199, 1918

64

connection with an allergic rhinopathy. An uncritical attitude regarding surgery must be avoided, as must also a pessimistic resignation to maction. The problem of the etiologic significance of a focus of infection can best be answered in an individual case by conscentious clinical observation, by attemnts to either the

allergic response by stirring up the infection.

and/or by provoking flare ups of the allergic

manifestations by means of the administration

of autogenous vaccines

is to be especially directed to dead teeth with canals that have either not been filled or in which the fillings do not teach the apical foramina, to loose teeth or those with large fillings, pegs, and bridgework, to crowned teeth, and to retained roots

Two of our cases may serve as illustrations One was that of a voung woman who presented an extensive acute dermatitis (Fig. 11) after taking 0.5 Gm (72 grains) of acetylsalicylic acid to alleviate toothache When the skin

\$ 1e	Form of Infection	5ste	Form of Injection		
E) es Ears	dact) or) stitis infection of external auditory canal ottus media mastorditis	Gastro intes tinal tract	gastro enteritis appendicitis colitis proctitis dysbacteria (abnormal intestii flora)		
Paranasal sinuses	frontal sinu-sits maxillary sinustis ethmoditis sphenositis  p) orthea alveolaris periodontal pocket periodontal pocket periodontius retained roots alveolar abecess perispical infection dead tooth granuloms (5) at suppurating pelpisis ootsetis.	Gallbladder	cholecystitis		
		Urinary tract	pyelonephritis cystitis uretbritis		
		Genitalia	prostatitis vesicultiis endometritis salpyngitis oophoritis endocervicitis		
		Bones and joints	osteomy elitis infectious arthritis		
Bronchi	bronchitis bronchiectasis	Skin	ps oderma parony chia (fingers toes) fungus infection		

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As regards possible dental focal infection, it must be remembered that mere roenigeno graphic investigation is not sufficient. Alterations in the response to tapping, determination of pulp sensitivity to thermal and electric stimuli, examination as to whether the regional submanilarly il mph nodes are enlarged and even slightly tender (G Stein), and bacterologic investigation of the foci by aerobic and anaerobic cultures are some of the important approaches that have to be considered by the dental consultant On principle, suspicion

condition had cleared, the administration of the same dose of acetylsalicylic acid was fol lowed by a reappearance of the bullous cruption. Dental examination revealed an acute pulpitis. Several days after the toothache had subsided, the drug was twice administered, with negative results both times. Figure 12 shows a papular urticatia of several weeks duration in another patient. The skin condition flared up after ingestion of egg and mission of a periostius, this food was tolerated, however, after removal of an infected tooth.

Moncorps has reported an observation in himself of an angioneurotic edema due to hypersensitiveness to certain drinks and foods, with disappearance of the cutaneous response it shows no local symptoms whatsoevernamely, pathologic flora of the intestmes, especially of the colon The so-called colon dysbacteria (so named by Nissle) is character-



Fig. 11 FOCAL INFECTION AS PREDISPOSING FACTOR IN ALLERGIZATION.
Acute dermatitus due to ingestion of acety balicy lic acid during acute dental infection.



Exacerbation of papular utricana due to egg, following incident of perioditis. After extraction of infected tooth, eggs could be eaten without effect.

after resection of two apical granulomata and treatment of an existing periodontitis

Numerous examples of the importance of general and focal infections will be given in Parts Two and Three, with reference to the individual allergic diseases. We shall here merely mention one form of focal infection that has received only scant attention, since

ized by a replacement of the normal colonic flora by streptococci and by atypical, biologically inferior colon bacilli. This condition can be demonstrated only by bacteriologic study of the stool by means of appropriate aerobic and anaerobic cultures. Thus, Nissle<sup>58</sup> reports the case of a woman suffering

<sup>&</sup>quot; Missie, A Muenchen med Wehnschr 83: 1793, 1936.

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from constipation and urticaria due to straw berries and fish The stool revealed a color dysbacteria Therapy consisting of oral ad ministration of living colon bacilli (Mutaflor) resulted in the complete replacement of the pathologic intestinal flora by normal organ isms, with relief of the constipation and disappearance of the urticarial response to the foods in question. The writers have seen similar results quite frequently

In addition to the pathogenic micro organ isms, the saprophytic bacteria can also act as predisposing factors Sabourand has long insisted that the normal bacterial flora of the skin plays a part in the production and maintenance of certain dermatitides These clinical observations were recently confirmed by Haxthausen, who produced cutaneous sensitization by adding a suspension of staphy lococci cultured from normal skin to mercuric chloride, chromic acid, formalin and other chemicals Without some such conjugation these chemicals rarely act as antigens

The contributory role of fungous infection of the skm-as by trichophyton, mondia and other fungi-in the production of hypersen sitiveness to other agents was especially em phasized by Stokes and Garner 216 This mechanism is of great practical importance Stokes and Kulchar255 have shown that arsphenamine may be well tolerated until a fungous infection supervenes. It has been demonstrated that fungous infection predisposes to allergic contact dermatitis from leather (Beerman 59) from occupational agents such as cake flour, cottonseed oil silk (White and Taub\*60), and from sock dye and shoe polish (Wise and Sulzberger's) In experi ments on human beings, Haxthausen es showed that a definitely allergic state could be produced by mixing a yeast suspension (obtained from a culture from a case of intertrigo) with bichloride of mercury (1 1,000), which alone is unable to cause allergization Peck. Bot

vinick, and Schwartz,263 however, deny that fungous infection or dermatophytids con stitute predisposing factors in allergic contact dermatitis, except in so far as the resulting open lesions, like those due to any cause. even trauma may offer an easy entrance for external uritants. In a group of workers studied by them 42 per cent gave positive trichophy tin reactions, but only an estimated 0.2 per cent had allergic contact dermatitis Moreover, only three cases of ids' of the hands were discovered in over 2000 workers examined

Finally, the fact is to be stressed that local infections, like trauma can be instrumental m localizing a specific allergic process to a given organ, such as the eye This is called by Riehm elective sensitization" In cases of long standing infection the resultant allergic state cannot usually be removed by merely eliminating the infection Similarly, when skin tests to the bacterial agent have become positive, removal of the infection will not readily alter the reactivity of the skin to the bactena (for detailed discussion, see p. 436)

We must also mention briefly the importance of infestation as a predisposing factor. In children especially, but also in adults hving in hot climates, the rôle played by infestations is generally underestimated. Intestinal para sites (e.g., oxyundes, ascandes, tapeworms, echinococci) are chiefly to be considered Thus Kerl reported a severe case of cold urticaria that was cured only after extermina tion of an ascaris infestation. Adelsberger and Munter described the case of a young woman with severe dermatitis whose skin condition cleared up after elimination of certain foods from her diet, but reappeared when she failed to adhere to the regimen After suc cessful treatment of a tapeworm infestation, however the patient's intolerance disappeared completely

Toxic states finally, can also pave the way for allergies In this category belong those hypersensitivities that follow poisoning by drugs such as arsphenamine, gold, and mercury, or that are initiated by poisonous insect bites In this connection, alcohol and mootine must also be mentioned since excessive use of them

m' SAROURALD R Eghth Inte nat Cong De mat & Syph Copenhagen 1930 p 131 BE STOKES J H and LULCHUR G V Bort J Dermat 46 131

<sup>259</sup> BEERMAN H Arch Dermat & Syph 29 671 1934 No WHITE C and TAUR S J JAMA 98 524 1932

Wise F and Suzzerger M B Ar Bk Dermat & Saph 1934 p 86

<sup>12</sup> HAXIEAUSEN H Acta dermat venered 17 27a 1936

<sup>253</sup> Peck S M BOTVINGS I and SCHWARTT L Arch Dermot & Syph 53 173 1941

keeps the vascular system and the autonomic nervous system in a chronic state of irritability.

# G. NUTRITION

We are probably not yet fully aware of the importance of defective diets in predisposing to an allergic state in relation to other allergens. By this we do not refer to the well-known food allergies. We shall here disregard certain factors that are important in individual cases but do not concern the general problem involved: among these are faulty mastication, which is often due to missing teeth, inadequate salivation, hasty swallowing of foods (a result of the hectic tempo of present-day life), overly rich foods, etc. Our discussion will be limited to those basic points that show that the diet of the so-called civilized peoples has undergone a considerable qualitative change. These are as follows:

(1) The constantly increasing use of chemical fertilizers has changed the chemical composition of vegetables, fruits, and animal fodder, in the direction of an increased content of potassium, iodine, and other elements For example, as Sulzberger points out, carrots grown in one place without artificial fertilizer contain 19 parts of iodine per 1,000,000, while carrots grown with artificial fertilizer contain 2,100 parts. It is not at all inconceivable that such changes in the chemical composition of foodstuffs may lead to increased sensitization.

(2) The wider consumption of canned foods means that increasing amounts of chemicals added as preservatives (e.g., sodium benzoate, salvylic acid, and sodium chloride) are ingested; besides this, traces of metal—small as they may be—find their way into the body

(3) Countless people take toduced salt Iodine, of course, by reason of its influence on the thyroid gland, represents a possible predisposing cause of allergization Bechet's suggested that the ingestion of iodized salt may sensitize patients to such a degree that subsequent small medicinal doses of iodides may cause severe iodermas and possibly even death.

(4) The drinking water of our large cities has a high chlorine content.

- (5) Flour contains considerable quantities of potassium and ammonium persulfate; these chemicals, added for the purpose of bleaching the flour and of making it easier to bake, are also likely to allergize (p 405).
- (6) Increased use of chemicals in combating pests in orchards, fields, and vineyards results in a constant increase in the quantities of arsenic and other poisons to be found in fruits, vegetables, wines, etc.
- (7) The typical inhabitant of a large city is likely to eat highly salted and spiced foods, thus exposing himself to irritation of the intestinal mucosa.
- (8) He is also likely to consume far too much protein, especially animal protein (meat, eggs).
- (9) Generally speaking, our cooked foods are deficient in vitamin content.
- (10) In certain areas—of South Dakota, for example, and of Nebraska and Wyoming —wheat, corn, and bariey grow on soil that contains enough selenium to bring on the so-called "alkah disease" in animals. Investigative studies have yet to be undertaken to determine whether selenium—a "chemical cousin" of sulfur—everts a sensitizing influence other than its known toxic effect.

Aside from these factors that affect the diet of a great part of the population, there are others of equal importance. Thus, as Luithlen's'63 fundamental investigations have shown, an acidotic diet tends to decrease the resistance of the organism and especially of the skin, an alkalotic diet, on the other hand. tends to increase resistance Klauder and Brown continued investigation along these lines, and found that the winter diet of animals (oats, bread, etc ) is an acidotic diet tending to increase susceptibility to sensitization: while the summer diet (green fodder) is alkalotic, and definitely decreases the animal's These findings susceptibility to sensitization were confirmed by experiments performed by Sulzberger and May er 257 animals could not be allergized to arsphenamine, for example, during the summer when they were on an alkalotic diet, but they could be when on a

S4 BECHET, P E : shid 29: 529, 1934

LITHITY, F Pharmakologie der Haut Berlin Springer, 1921

\*\*KEALDER, J V. and BROWN H Arch Dermat & Syph H:
221 1975

ST SCREECER, M. B. and Mayer, R. L. ibid 21, 535, 1931

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winter diet (acidotic), and vice versa \ \ \ \ \ on Engel was able to demonstrate that animals on a winter diet gave tuberculin reactions that were stronger than those given by animals on a summer diet. It is quite possible that much of the effect of these dietary regimens depended on differences in their vitamin content rather than on other qualities

Koenigstein reported an interesting observa tion a salt poor diet increases the suscepti bility of the skin to allergization. This was confirmed by Kile and Pepple,268 who showed that sensitized animals on a salt free diet gave more marked allergic reactions than the controls Gerson came to the same conclusion in regard to human beings observed that tuberculous individuals subsisting on a salt poor diet gave very strong and occasionally alarming reactions to tu According to Bremener a low salt diet increases the sensitivity of the skin to ultraviolet ravs

Despite a great deal of experimental work on the subject, the question of whether or not vitamin deficiency influences the suscepti bility of the organism to allergization remains a highly controversial point On the one hand, Sulzberger and Oser,269 Cormia,270 205 271 Streit mann, Wiedmann Hochwald, Diehl, and others maintain that animals on a diet deficient in vitamins can be sensitized more readily than animals on a diet containing adequate amounts of vitamin C These authors found that it was impossible to produce sensitization to arsphenamine in guinea pigs after a period of high vitamin C intake As early as 1924, Wedgewood272 showed that lethal anaphy laxis in guinea pigs could be completely prevented by injections of lemon juice Mc Chesney et al 273 found that ascorbic, 150 ascorbic, and d glucoascorbic acids as well as lactic acid, reduced the toxicity of arsenicals in animals provided they are administered in adequate dosage and at the same time

Bertellotti274 showed that a state of vitamin C deficiency lowered the minimal lethal dose of arsphenamine in animals while tolerance could be restored to normal by adding syn thetic vitamin C to the diet Similarly Steinbach and Klein 775 demonstrated that cevitamic acid increased the tolerance of the animals to tuberculin A partial degree of protection against anaphylaxis requiring large dosage of ascorbic acid administered simul taneously with or shortly before the sensitiz ing dose, was reported by Pacheo and Para 276 Farmer and Kassman277 believe that if vitamin deficiency is carried to the point of depletion of the ascorbic stores of the adrenals anaphy laxis is enhanced. Lesser degrees have no effect on anaphylaxis, but suffice to increase lethal shock from histamine, as compared with control animals These effects are at tributed278 to a decrease in the cholesterol content of the adrenals, leading to a dim inution in the content of cortical hormone On the other hand certain authors including Cohen,279 and McDonald and Johnson,280 found that neither deficiency nor overdose of vitamin C had an effect on eczematogenous sensitization to arsphenamine or to poison ivy and no influence on anaphylactic shock Similar frankly negative reports were made by Dragstedt et al 281 Fuller et al 282 and others And Kile and Pepple268 went so far as to state that animals placed on a diet free of vitamin C until they showed marked symptoms of avitaminosis could not be sensitized. These discrepancies may possibly be explained in the light of Yoshikawa's°53 observations that the daily administration of small quantities (2.5 mg) of vitamin C while guinea pigs are being

<sup>555</sup> KILE R L and PEFFLE A W J Lovest Dermat 1 59 1938 SS SULTBERGER M B and OSER B L Proc Soc Expe Biol & Med 32 16 1935

<sup>:</sup> DORMIA F E Canad M A J 36 372 1933 m Idem J Invest De mat 4 81 1941

<sup>171</sup> WEDGEWOOD P E Univ Cincinnata M Bull 2 1 8 1924 \* 1 McCRESNEY E W BARLOS O W and KEINCE G H Jr

I Pharmacol & Exper Therap 80 81 1944

BERTFILOTE: L. M nerva med 30 254 1939

allergized, will increase the allergy, moderate 3 STEINGACH M M and LIEPS S J Proc Soc Exper B of & Med 35 151 1936 S PACHEO G and PARA M Compt rend Sec de b ol 129 419

ET PARMER L and KASSMAN S R Am J Cln Path 13 362

<sup>2 \*</sup> FARMER L 1bid 13 365 1943

<sup>\*</sup> COREN M B J Allergy 10 to 1938 262 McDonard F M and Johnson H H Arch Dermat & Syob

<sup>43 682 1911</sup> # DRAUSTEDT C A EYER S W AND ARVILLAND M R Proc Soc Exper B of & Med 38 641 1938

<sup>200</sup> FULLER A E ROSERIS L B RALLI E P and FRANCIS T I Cln Invest 21 121 1942

PS YOSHIKABA K Nagasak Igakkwai Zassi 17 165 1939

doses will have no effect, and large doses (100 mg.) will have an inhibiting influence.

Reports of attempts to influence human allergies by means of vitamin C are equally controversial (Bundeson et al.284). Partial or complete avoidance of sensitivity to arsphenamine by means of ascorbic acid was reported by Dainow,250 to sulfonamides by Pelner2% and Schropp,257 and to salicylates by Pelner.288 Beneficial results in various allergic diseases from large doses of vitamin C were reported by Holmes and Alexander,259 Holmes,250 Rosenberg,231 Hagiescu et al.,292 and others. However, the bulk of recent reports (Hunt, 294 Hebald, 294 Engelsher, 295 Friedlaender and Feinberg,26 Lieder,297 and others) are entirely unfavorable to this therapy. The observations of the present authors are in complete agreement. Newbold295 found that ascorbic acid had no significant effect on skin reactions to intradermal pollen testing in hav fever cases.

A résumé of the recent investigations on this problem was included in a review of the relationship of vitamins to allergy by Brown.299

The entire question evidently requires further study by technics that avoid the uncertainties inherent in most or all of the investigations cited above. Certainly one important reason for the discrepancies lies in the failure clearly to differentiate between allergization and non-allergic toxicity (since ascorbic acid does appear to have a detoxifying effect on pentavelent arsenical compounds). Moreover, a careful appraisal of the state of vitamin C balance both in experimental animals and in human subjects employed in such studies might partially clarify the difficulties, at least to the extent of determining whether a hypovitaminosis C is being treated

Yamamoto 300 and Kin and Lee 301 claim that the administration of vitamin Bi during allergization, or prior to administration of the shock dose, has an inhibiting effect on anaphylactic shock in guinea pigs. According to Wedgewood and Grant, the rat can be allergized only when on a diet deficient in vitamin B. However, Frei30° found no effect of vitamin B complex on anaphylaxis in guinea pigs. Attempts to influence human allergies by administration of thiamin chloride, nicotinic acid, and other factors of the B complex has led to similarly contradictory results (Brown 293). Vitamins A and D do not appear to modify either arsphenamine sensitization or reaction m guinea pigs (Freiso2),

#### H SEASONAL, METEOROLOGIC, AND GEOGRAPHIC INFLUENCES

Clinically it is a well-known fact that seasonal, meteorologic, and climatic influences are important factors in the production of allergic diseases and also in the elicitation of individual attacks

The seasonal influence on the human and animal body is clearly manifested by the fact that in the spring and in the autumn the organism's resistance is lowered, or, in other words, sensitiveness is increased. We shall not discuss seasonal fluctuations in infectious diseases, but shall consider only their effect on allergic diseases and allergic reactivity. Mayer and Cajkovac, and also Koehn, have presented interesting statistics on the seasonal dependency of allergic dermatitides, neurodermatitides, and prurigo These statistics all show a definite peak reached during the spring and autumn. Peyrer, as well as Schnippenkoetter, have described the occurrence of seasonal trends in the tuberculin reaction, the former author in relation to children, the latter in relation to adults with tuberculosis They agree on a late spring peak in sensitivity to tuberculin, with smaller skin reactions during the winter months.

The exact reason for this seasonal influence

THE BUNDESON, HIN ARON, HICS, GREENBARN, R. S. FARMER. 16 DAINOW, J. Presse méd 45: 16:0-1937 Th PELNER, L. New York State J. 3led 43-1874, 1945

C J and Ast, A F J.A.31 A 117, 1692, 1911

<sup>&</sup>quot; SCHROPP, J H Canad M A J 49-515, 1943

<sup>19</sup> PELNER, L. J. Lab. & Clin. Med. 28, 28, 1942 119 HOLMES, H. N., and ALEXANDER, W. Science 96, 497, 1942

<sup>199</sup> Hotags, H N Ann Allergy 1, 235, 1943

in Rosenberg, N. A. Arch Dermat & Syph 37, 1019, 1935 IN HAGIESCY, D., GRISCOTA, M., BAZANAN, G., and CIORANESCO,

M Presse med 46: 1435, 1939

<sup>20</sup> Ht Nr. H B Brit M J 1: 726, 1938 TH HEBALD, S : J Allergy 15, 236, 1944

<sup>&</sup>quot; ENGELSHER, D L JAMA, 126. 315, 1944

<sup>18</sup> FREEDLISNER, S, and FEINBERG, S M J Allergy 16, 140, 1945 " LINDER, L. E. Letters, Internat Corr Club of Allergy, 1943,

<sup>&</sup>quot; NEWBOLD, H L J Allers 15, 385, 1944 110 Brown, E A . Ann Allergy 2- 156, 1944

TAMEMOTO, VI Oriental J Dis Infants 23 11, 1938. \*# Las. 5 S. and Ler, H K J Chosen M A 29. 21, 1939. am Fact, W J Invest Dermat 5, 117, 1942

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is not known. Various possibilities have been advanced, including endocrine factors, changes in the composition of foods (winter and summer diets, as mentioned above), and other mechanisms.

Petersen and Milliken202 and De Rudder201 compiled numerous observations on the connection between the weather and asthma As is well known, many patients with asthma, rhinopathy, and migraine suffer particularly severe attacks on sudden changes in the weather Kaemmerer 105 reported a definite relationship between chronic urticaria and certain weather conditions. More recent in vestigations have demonstrated the importance of meteorologic and atmospheric conditions, such as barometric pressure, air motion temperature, high humidity, degree and dura tion of sunshine, atmospheric electricity, etc Years ago, Hansen and Michenfelder observed. in the course of allergy testing in human beings. that the reactions were stronger when the barometer was low than when it was high Likewise, Courtright and Courtright 306 showed that an experimental condition of low atmos pheric pressure was conducive to a significantly higher number of reactions in guinea pig anaphylaxis than was high pressure Both Lauf and Haag demonstrated by means of animal experiments that a rise in atmospheric pressure tends to inhibit anaphylactic shock. while a decrease in air pressure has little effect. and that the decisive factor is not the level of the pressure but rather its fluctuations According to Preuner,"151 the susceptibility to attack in allergized animals depends not so much on individual meteorologic factors (e.g., atmosphere pressure, temperature, humidity), as on general weather conditions, such as the movements of masses of air, sudden changes of heat and cold fronts, etc. Similarly, Courtright and Courtright found that "shifts" in the atmospheric conditions to which guinea pigs were exposed were more favorable to severe anaphylactic reactions

than any single set of conditions, although even the latter had considerable influence The greatest number of shock reactions occurred on shift (1) from hot dry air to low barometric pressure, (2) from low pressure to hot dry air, and (3) from hot moist to cold dry air without the allergen, and back to hot moist air with the allergen Petersen and Vaughan noted that deaths from asthma occur more frequently following a marked drop in atmospheric temperature (major polar air masses) with exitus during the subsequent rise, often accompanied by a barometric crest However, other types of weather changes (in humidity, air ionization, wind velocity, etc.) may be significant

Hagen, Bettmann and others have shown that atmospheric influences bring about ob jective organic changes Microscopic observation of the capillaries reveals that the vascular system undergoes abnormally exag gerated reactions (spasm, paralysis) following thunderstorms or sudden changes in weather Petersen364 has pointed out that vasoconstriction and vasodilatation, reflected in blood pressure readings, are largely influenced by the meteorologic environment, particularly by the infall of polar air, which causes peripheral vasoconstriction Weather changes also have a profound effect on the autonomic nervous system, endocrine mechanism, chemical bal ance (blood pH, K/Ca ratio, protein con centration, etc.), and even in variations in tolerance of drugs, including opiates (Petersen and Vaughan307) Resulting local tissue changes include variations in vascularity. temperature, and fluid balance, in the vis cosity, osmotic pressure, and surface tension of the mucus, in ciliary activity, and in the adsorption of the allergen (Courtright and Courtright (108) Periods of peripheral vasodilatation characterized by a drop in diastolic blood pressure are accompanied, according to Howe, 308 by an increased reaction to tuberculin Conversely, a decreased tuberculm sensi treness will be found at times of peripheral vasoconstriction, as manifested by a rise in drastolic pressure

<sup>100</sup> PETERSEN W. F. and MILLIKEN M. E. The Patient and the Weather Ann Arbor W.ch. Edwards 1934 200 RUDDER B. DE. Wetter und Jahreszeit als Krankhe isfaktor

Beilin Springer 1931 595 KAEMMENER H. Allergische Dinthese und allergische Erkran

kungen ed 2 Mnn ch Bergmann 1934

\*\* COUNTRICET L J and COUNTRICET A B J Allergy 16 146

1945

<sup>=</sup> PETERSEN W F and VAUGHAY W T 1bid 15 97 1914 = Howe J S Am Rev Tuberc 37 273 1938

Petersen<sup>300</sup> recently reviewed the profound fluctuations in body physiology and the complex interplay of the various "belances" maintaining the equilibrium of the organism, occurring in consonance with seasonal and day-by-day variations in environmental conditions, particularly as regards meteorologic factors. These are of immense importance to the allergist in their influence on reactivity to testing, in evaluating the patient's response to exposure to the allergen, and in understanding other allergic phenomena

Geographic influences must also be considered. It is well known that the nature of the soil plays a rôle, notably in asthma. Areas situated on the seashore and therefore damp. as well as moors and clay soil, favor development of asthma and rhinopathy, probably because of the presence of great quantities of molds and bacteria Dry regions (deserts, dunes) are much better for patients with asthma. Furthermore, the type and quantity of vegetation in a given region is of considerable importance. High altitudes are known to be beneficial in alleviation of allergies, owing mainly to the sparse vegetation and to the relative absence of inhalant allergens. Moreover, endocrine influences and metabolic changes occasioned by the high altitude might well play a part, since it has been demonstrated that the threshold of sensitivity is generally higher in the mountains The senior author observed, for example, a case with manifest hypersensitiveness to trout when the patient was in the city; in the mountains, however, at an altitude of some 2,700 feet, the patient was able to enjoy this fish, prepared in an identical manner, with complete freedom from symptoms. Brandt and the senior author knew a physician who for many years had been hypersensitive to eggs, after several weeks' sojourn in the mountains (at an altitude of 3,000 feet), this hypersensitiveness was no longer manifest, though it reappeared soon after the patient's return to the city. Rowe<sup>510</sup> recorded the beneficial effect of dry and particularly of high regions on food sensitiveness.

It is apparent that the pollen grains and fungous spores which a patient inhales, the plants with which he comes into contact, the foods he is likely to eat, and even the type of animal danders to which he is exposed will be indirectly determined in large part by geographic and climatic influences. References to these relationships will be found through out the other parts of the book.

## I. SOCIAL AND ENVIRONMENTAL FACTORS

The allergic diseases are definitely diseases of civilization. Just what is responsible for this is not well known. Among the factors that must be considered are: the increasing artificiality of our diet, faulty diet (increased consumption of protein, salt, and spices, as well as of food substitutes); the hectic tempo, exitement, and tension of city life, central heating and air conditioning; polluted air, due to automobile exhaust fumes, gasoline, dust, etc. Each of these various potential factors has been discussed separately elsewhere, in its appropriate place.

We must not overlook the fact that there is a social factor predisposing to allergy: the intellectually and socially superior classes appear to have a considerably higher incidence of allergies. Thus, 75 per cent of 300 cases of asthma, ranging from 2 to 20 years in age, were above average in scholarship, and only 1 per cent was below (Clarkson<sup>21)</sup> It is quite possible, however, that the material in this and similar investigations represented "selected" cases. Certainly, Piness et al <sup>125</sup> found the intelligence level of allergic children not to be significantly different from that of controls. Experience in clinics has convinced the writers that allergic patients come from all intellectual,

The rural population shows much lower incidence of hay fever than does the urban-This may well be explained by the fact that continuous contact tends to produce hyposensitization, while intermittent contact prevents the development of adequate protection. Furthermore, the farmer, since he is not exposed to the psychic and other tritations of city life, is much less likely to be

social, and economic strata in about the same

proportion as the general population

1917

<sup>37</sup> PETERSEN, W. F : Ann. Allergy J. 348, 1945.

<sup>&</sup>quot; Rows, 4 H . Food Allergy. Philadelphia Lea, 1931.

HI CLARESON, A.K. Brit. M. J. 2. 845, 1957 IN PINESO, G., MILLER, H., and SULLIDAN, E. B. J. Allergy 8, 165,

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allergic than the clerk or the factors, worker Hyde and Kingsley<sup>3</sup> reported that in the examination of 60 000 selectees the prevalence of disqualifying allergic states was constant in many socio economic backgrounds but there was a definitely increased prevalence of severe allergic states in semirural communities and a greatly decreased rate in crowded tenement districts

Among the environmental factors exposure to the allergen is by far the most un portant It has now been definitely es tablished-by the experimental work of Bloch Landsteiner Sulzberger and others-that allergization depends at least as much on quantitative as on qualitative factors (see p. The fundamental experiments of Salen and Juhlin Dannfelt51 have shown that subjects whose occupation brings them into especially intimate and very frequent contact with cer tain substances without producing allergic symptoms have positive skin reactions when tested with them-that is repeated exposures produce a latent allergy These authors found that of 125 bakers 38 per cent gave a positive reaction to rye extract as compared with 5 per cent among controls and further more that in a group of 100 cavalrymen 23 per cent gave positive reactions to horse dander extract as compared to 8 per cent among per sons suffering from other allergies. The majority of Swedish veterinarians are hypersensitive to brucella antigen children who live in a tuberculous environ ment and who show no clinical symptoms manifest a much higher degree of allergy-as demonstrated by their reactions to tuberculin -than do children of the same age who are less intimately exposed to tuberculosis (Pollak) Latent allergies merely require some con tributory factor to elicit clinical manifestations One of these factors appears to be a change from continuous to intermittent general or local contact Thus it is not infrequently observed that a worker will present a rather slight local dermatitis as a result of prolonged contact with industrial irritants such as turpentine but severe manifestations will appear only after he has avoided actual contact with the eczematogenous agents for varying periods of time

The factor of exposure must in the future assume an ever increasing importance in predisposition to dermatitides asthma and rhinopathies in view of the tremendously increased contact with chemicals in industry and in the home. In addition, exposure to pollens molds and smuts is a definite factor in the acquiring of allergic diseases. Thus Dutton3 4 found that two seasons of occupa tional contact with sugar beet pollen was sufficient to allergize an appreciable per centage of workers Phillips's reported that after five seasons of exposure to the spores of the newly identified Johnson grass smut cutaneous and clinical sensitivities to that fungus were widely encountered

#### I NONSPECIFIC IRRITATION

The reasons why a certain organ or tissue becomes allergized can not infrequently be explained by the fact of a preceding non specific irritation. Animal experiments by Seegal and Seegal 8 demonstrated the importance of nonspecific fixation if glycenn is injected into the anterior chamber of the eye of a specifically sensitized animal the allergic inflammation following the administration of the homologous allergen will be localized to the inflamed use.

Hansen frequently observed cases of mold asthma becoming manifest only after the patient had been exposed to chlorine vapors which are especially irritating to the bronchial mucosa Other asthmatics have reported that they suffered attacks only after having worked for some time with tar or in occupations that exposed them to smoke Setterstrom has recently claimed that in the course of a single winter day more than 2 000 tons of sulfur dioxide (a gas formed by burning coal) are released into the air in New York City air over all industrial cities contains tre mendous quantities of dust Thus in Chicago a monthly average of 33 2 tons of dust per square mile fell in 1941. This fact will surely help to explain the enormous increase in asthma in industrial cities. Other highly important sources of irritation are benzine and oil vapors smoke from chimneys locomotives

DETTON L O J Ale g. 9 607 1938 PRILIPS E W bd 12 24 1940

to SEEGAL B C and SEEG L D J Immupol 25 221 1933

<sup>13</sup> HYDE R W. and KINGSLEY L V 15 d 14 386 1943

and steamships, exhaust fumes from automobiles and factories, and the increasing dust content of the air, due to increased traffic,

We have already discussed (p. 62) the question of nonspecific irritation of the gastrointestinal mucosa-for example, by alcohol, or by highly spiced foods-as a predisposing factor in enteral allergization. We must not forget to include here such irritants as laxatives and "blood-purifying" teas.

Particular importance is assumed by nonspecific irritation in the production of cutaneous allergic diseases, A distinction must be made between acute and chronic irritation Acute irritation includes such trauma as intense sunburn, burns, scalds, and physical injuries, and is not infrequently the pacemaker of local allergic dermatitis, which may subsequently become disseminated But a far greater rôle is played by chronic irritation, such as friction, repeated minor miuries, chemical influences, particularly of alkalies, and maceration by heat and sweat. Such chronic irritation facilitates epidermal allergization by serving to break down the physical or chemical barriers of the skin, i.e., the homy protective covering of the stratum comeum and the fatty water-repellent sebaceous film that covers the normal skin surface. According to Burckhardt,317 the normal skin possesses, as an inherent function of the epidermal cells, the capacity of neutralizing alkaline solutions at a certain rate. He observed the important fact that all dermatitis patients who have been occupationally exposed to the injurious effect of alkalies (e.g., laundresses, galvanizers) exhibit a definitely lowered threshold of resistance to alkali, and that such individuals seem to be prone to allergic sensitization to cement, nickel, and turpentine, in the form of dermatitis. Burckhardt's findings were confirmed by Theiler 2539 and Zingsheimer in cases of dermatitis m housewives, lime and cement workers, and employes in laundries and soap factories. In animal experiments, Burckhardt<sup>117</sup> also showed that the coincident addition of soft soap to an allergen, such as pinene (oil of turpentine), served to intensify the allergization. In this connection, there is interest

in Stauffer's313 claim that substances with a high hydrogen ion concentration produce more local sensitization than do those that are nearly pentral

The importance of nonspecific irritation as a predisposing factor in the development of contact dermatitides may be illustrated by several frequently encountered examples. Thus, bakers often develop dermatitides on the forearms through the effect of leaven and of subsequent exposure to flour bleaches containing ammonium and potassium persulfate: housewives and laundresses are similarly affected on hands and arms softened by soapy water and exposed to various irritants contained in soap The predisposing cause in allergic shellac and paint dermatitides is generally the use of fat solvents to remove traces of the paint from the skin. All these cases can be explained by the fact that allergization takes place more readily in sites where the skin has been more or less stripped of its protective horny layer as a result of occupational injuries. Acids also exert a harmful influence on the skin.

The danger of allergization is surely being constantly enhanced by the introduction of countless newly discovered chemicals into manufacturing processes Thus, the American Chemical Society reported that in 1939 alone 25,000 new chemical compounds were perfected. In 1940 the same society recorded the development of more than 1,000 new chemical compounds from nitroparaffin alone, for use as rubber accelerators, insecticides, solvents for lubricating oil, wetting and emulsifying agents, etc. The same progress has continued at an even accelerated rate because of the war.

A seborrheic tendency of the skin, as well as hyperidrosis, may also be regarded as a nonspecific irritant. Norwood and Evans<sup>319</sup> demonstrated that dermatitis of the hands of workers whose occupation necessitated the mearing of leather gloves, was due to two factors: (1) the macerating effect of the gloves on the perspiring hands, and (2) allergic sensitization due to the occurrence of dermatophytosis elsewhere on the body. Furthermore, it has been frequently observed that allerenzation due to dved dresses, blouses,

se Syacuren, H Arch I Dermat a Syph 162: 517, 1931 mt Noumonn, W D , and Evans, E E J & M.A. 114, 1523, 1940 HE BURGERARDT, W. Acta dermat venered 19: 339, 1938

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shirts and other garments may arise in the copiously sweating axillary regions. This is to be explained either by the fact that the allergen more readily permeates the softened skin that has lost most of its natural protective sebaceous film or by the fact that the dye by conjugation with the protein content of the sweat assumes the nature of a complete antigen (Fro. 13)

#### K PSYCHOSOMATIC RELATIONSHIPS

A steadily accumulating body of evidence indicates the importance of psychic factors in predisposing to precipitating and maintain ing allergic diseases. Psychosomatic correla or trigger mechanism in an already established allergic disease—essentially a conditioned reflex and (4) as an effect of a chronic or recurrent allergic disease on the personality or psyche of the patient

It is difficult to state how often apparently allergic conditions may result from purely psychic influences. Among 500 cases of urticaria only 23 could solely be attributed to this ethology (Urbachi<sup>20</sup>). Others give differing percentages and certainly they must vary for each disease. Mayer<sup>203</sup> speaks of psychogenic asthma with the connotation that asthma is only a symptom complex and recommends the psychosomatic approach



Fig. 13 Perspiration as a Factor Predisposing to Allergy

Postdermat to p gmentat on n a pute mill o ker due to hypersens t seness to dye n jute and confined to sk n a tes that persy me heav y F nger lke project on as to be noted here s eat carried dyestuff down and Patch test tith dyed jute was post ve only hen appled on perspiring skin area.

tions in allergic conditions have been exhaus rively presented by Stokes and Weimani<sup>20</sup> and Weiss and English<sup>28</sup> The limitations of the psychosomatic approach in allergy and in particular of psychoanalytic thinking on the other hand was considered by Campbell<sup>21</sup> Psychosomatic influences may stand in any

Psychosomatic inducences may stand in any one of four possible relationships to allergy (1) as the cause of pathergic diseases by essentially psychosomatic mechanisms (2) eas a predisposing factor in the development of allergy—te certain personality constellations and certain psychic situations may pave the way for allergization (3) as an electing factor

At e gy 1915 Se es # p 43

Mitchell and Curran3 similarly discuss the

ods of etiologic diagnosis and therapy fail

Such patients reveal an abnormal incidence of

complaints of fatigue exhaustion headache

gastro intestinal distress nail biting dreams

vague aches and pains and in children poor

eating habits thumb sucking nail biting and

enuresis These are held to be somatic

manifestations of psychological maladjustment

m psychoneurotic individuals Their method

of psychotherapy is presented in detail and

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nonallerese allereses in whom ordinary with

<sup>\*</sup> URBA H E Muen hen med W husch 84 2054 1937

\*\* MAYER S JR No thue t Med 43 287 1944

WY HELL J H and C REAN C C M dwest Fo um of A le gy

STOKES J H and BERRMAN H Psy hosom Med 2 438 1940 PH CAMPBELL C H Ann Allergy 3 163 1945

consists in substance of repeated nondirected interviews in which the maladjusted patient is encouraged to talk freely and persuaded by degrees to arrive at his own solutions of his problems. By such means, insight is acquired and eventually the patient progresses to independent judgments with resultant decrease of fear and insecurity. Brown and Goiten<sup>20</sup> go so far as to state that sensitivity is "displaced repressed sexuality," and Oberndorf<sup>20</sup> that asthma "is a manifestation of a conflict concerning emission and reception, domination and submission, unconscious masculinity and conscious fentininity"

Dekker<sup>203</sup> and Unger<sup>203</sup> deny the existence of asthma due solely to nervous or psychic stimuli, although granting that they aggravate the frequency and severity of attacks

The literature reports hundreds of clinical examples proving the importance of psychogenic influences in paying the way for allergies. The renowned French chrician, Trousseau, was himself aware of some such sequence, for he believed that his first asthma attack, due to oat dust in his hayloft, was precipitated only because of a simultaneous psychic excitation (he noticed that his supposedly faithful servant was stealing oats). Kaemmerer observed the case of a young woman who as a girl had never been hypersensitive to eggs: shortly after her marriage she developed asthma elicited only by the ingestion of eggs, and the predisposing factor was discovered to be a severe emotional shock on a sexual basis. Schultz described the case of a mother who was most apprehensively awaiting the outcome of an operation on her child; she then acquired hypersensitiveness to the kind of shrubs that were blooming in the hospital garden at the time of her anxiety.

It is not easy to explain the manner in which spychic factors predispose to allergy. Perhaps the best explanation is that such influences bring on alterations in the excitability of the autonomic nervous system and that stimuli until then of subthreshold level thus acquire the capacity of acting as excitants. Another possibility is that psychic strimil, by their effect on the vascular innervation, bring about a change in the blood supply of the peripheral tissues. The result is that pathologic substances that normally cannot penetrate the vessel walls are now absorbed, leading to an antigen-antibody reaction. The psychic factor can also exert its influence by affecting the digestion, either by bringing about a change in the blood supply, motility, or secretions, or by otherwise modifying the functions of the digestive organs. A fourth possibility is that the psychic factor acts in a manner much like the mechanism of the conditioned reflex. Ingenious experiments by Metalnikov309 of the Pasteur Institute have demonstrated how psychic influences may produce their effects over well-established allergic pathways. Rabbits were unmunized intraperitoneally with cholera vibrios, the injections being invariably accompaned by a definite stimulus (e.g., beating of a gong), it was possible eventually to elicit the expected allergic reaction merely by sounding the gong, without administering the

antigen. Mackenzie reports an interesting case that may also be based on a conditioned reflex: a patient with hypersensitiveness to roses always suffered an attack of sneezing at the sight of paper roses. The senior author made a similar observation; a man responded with his typical hay fever symptoms on viewing a scene representing a blooming meadow in the opera Faust. It would appear, then, that allergy may become a psychosomatic problem because of the facility with which such re-flexes are established. Thus an originally nominologic reaction may become a nervous reaction, especially when associated with apprehensive emotions, and be induced by psychic stimuli.

A relatively constant personality type appears to be characteristic of allergic patients Rogerson<sup>20</sup> found the astimatic child to have above-average intelligence, and apt to be irritable, aggressive, quick to respond, overaxious, insecure, and lacking in self-confidence. Wittkower<sup>201</sup> described the allergic personality as one of self-absorption, dreaminess and ambition. Electroencephalographic

to Brown, E. 4, and Gortein, P. L. Peychoanalyt Rev. 31: 299,

IN OBERNDORF, C. P. New York State J. Med. 35, 41, 1935

<sup>\*\*</sup> DEXXER, H. Muenchen med Wchnochr 81, 323, 193; 20 Loga, L. Bronchial Asthma. Thomas Springfield, 1945

es Meralantov, S. Rôle du système nerveux et des facteurs biologiques et psychiques dans l'immunite. Paris. Masson, 1934 223 ROGERSON, C. H. Brit. M. J. 1; 406, 1943.

an Wittkowen, E. J. Ment Sc 84: 352, 1935.

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and personality studies of 45 chronic adult asthmatics by Rubin and Moses37\* indicated a single fairly definite personality constellation fundamentally passive dependent individuals who as children had had an overly protective dominating mother They had not attempted or attained any great degree of independence in life, and they seek care and protection Rorschach studies by Ross and Mc\aughton2.3 revealed the personality features associated with migraine to be persistence toward success difficulty in sexual adjustment perfectionism inflexibility conventionality and intelerance These had been previously reported in chincal and psychoanalytic studies. Mitchell and Curran 224 found some or all of the following characteristics in the maladjusted allergic an internal state of confusion accompanied by feelings of fear, unhappiness, rejection, and inadequacy, expressions of hostility and guilt, tendency to depend on others inability to make social adjustment and seeking to escape by substitute satisfactions or withdrawing into

As regards the effect of allergic disease on the psyche, Karnosh 2334 points out that the nervous reactions of allergics are not greatly different from those which follow in the wake of any chronic, irksome, disabling and irritating affliction The mental attitude is governed by the severity and duration of the disease, colored by the innate personality of the individual Hence, even though a causative relationship cannot be established, no allergic patient can be adequately evaluated without considering the personality structure in which the disease is implanted. In addition there are the effects of epinephrine and ephedrine on the central nervous system, these are so well known as not to require repetition here Femberg331 states that the asthmatic child may become uritable nervous grouchs, or quarrelsome as a result of his disease or may use his attacks as a basis for gaining sympathy or as a means of escape from onerous duties He mentions that it is surprising how quickly one can often see a return to completely normal not the when successful solutions to the allergic problem have been attained. With this we would emphatically agree. M. Ze left has reported an increased incidence of alterations of the wave components in the electri-enceph alograms of allergic patients. as compared with non-allergic subjects. These were not present in has fever. It is interesting to note in this connection that Horneck. Would have times as many neurotic conditions among al lergic as among nonallergic persons (20.8 per cent as against 4 per cent).

The effect of anxiety fear and fatigue—due to repeated nocturnal air raid alarms—on the oriental level of immunity among the people of western Europe, was studied by Pfannen stel, as using the bactericidal index of blood He showed that these factors depressed the bactericidal inter very decidedly, leading to markedly, lowered resistance to infection

Recent experimental studies would seem to indicate that the threshold of the allergic reactivity of shock tissue is decreased by psychic factors, and increased if the emotional centers are calmed by hypnosis Thus Diehl and Heinichen235 report that they were able to strengthen or to weaken skin reactions to specific allergens by suggesting to the nar cotized patient that the injected allergens were stronger or weaker than was actually the case Similarly, Clarkson 211 reported the case of an asthmatic girl with a very strongly positive skin reaction to egg under hypnosis however the reaction was negative. The following day, without hypnosis the skin test was again strongh positive These observations were confirmed by Marcus and Sahlgren 229 who succeeded in inhibiting positive reactions to pollen extract hy suggesting under hypnosis that the miected allergen was another substance \ot only can an attack of asthma be terminated by hypnosis but Zeller no has been able to teach asthmatics auto-hypnosis, by which means they can control the attacks at any time without medical attendance. It

m RCBIN S and Moses L Psychosom Med 6 31 1944 and Ross W D and McNaughton F L abd 3 1945

IN LARNO H L J Peychat Quart 18 618 1944
IN FRINSERG S M Allergy in Practice Lear Book Pub Chi

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ZELLER M. 1944 Regional Cours. Ame can Co ege of 41 le gi ts
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Peanvenerer W and Dorreer W Zischr i Immunitation

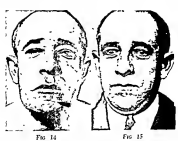
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<sup>359</sup> Marcos H and Sanzonev E Acta psychiat, et neurol II

must be emphasized that this is by no means a substitute for the usual allergic management. In six of 19 subjects submitting to experimental sensitization of the skin by 2.4-dmittochlor-benzene, Mom and Noussiton-benzene observed that by non-hypnotic suggestion, such as the use of normal saline in place of the second application of the chemical, the intensity of the reaction could be increased to equal that of the treated areas, and the usual delay in the response eliminated.

Contrary to previous reports, Zeller<sup>sii</sup> found that the whealing response of sensitive individuals and that of passive transfer could not be abolished by deep hypnosis, nor could influence of mental factors such as tension, conflict, fatyeue, exhaustion, overwork, rush, disappointment, worry, stress and strain, apprehension. anxiety, fear, graef, sex conflict, etc. In many cases of allergy it is impossible to effect a cure until the mental elements causing disturbance have been eliminated. It has not infrequently been observed that cases of asthma, urticaria, and dermatitis clear up in a hospital environment, where the psychogenic factors are often temporarily removed.

We shall briefly consider whether or not it is proper to employ such terms as "emotional anaphylavis" (Mairet and Pieron), "allergy to life" (Moschcowitz), or "psycho-allergy"



PSACING INTLUENCE AS PREDISPOSING FACTOR IN ALLERGIZATION

Fig. 14 Anginoconvolve edoma of face, as result of appeting posthymotic suggestion.

Fig. 15. Normal appearance of patient

positive reactions be induced in non-sensitized sites.

As a broad generalization, we may state that psychosomatic factors appear to loom the largest in neurodermatitis and urtucaria, are of somewhat less importance in asthma and allergic rhinopathy, and of little or no significance in the causation of hay fever and allergic contact dermatitis. Of course, in any disease the patient's reaction to his difficulties will depend on inherent personality traits, and these must be accorded their full value in therapy. Everyone who has dealt with allergic patients is aware of the hartrful

If we adhere strictly to our (Marshall) original definition-namely, that every allergy is based on an antigen-antibody mechanismthen we must refuse, at least for the present, to accept these terms, and must substitute the Moschcowitz342 answers this word pathergy objection by emphatically pointing out that in such conditions as infectious allergies and contact dermatitis, antibodies are likewise not demonstrable. "Just as light and heat are nonantigens, so can psychic stimuli be regarded as psychononantigens or psycho-allergens." We should like to say, in reply, that ample proof has been advanced of the allergic nature of infectious allergies and of contact dermatitis

<sup>&</sup>lt;sup>30</sup> H.W. A. M., and Nottserrov, F. Rev. argent demanton 17, 196, 1943.

<sup>\*</sup> ZELLER, M.: Ann. Allergy 2: 513, 1941.

se Moschcowitz E New England J Med 213, 617, 1935

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Ihere is, of course, the possibility that the same hapten mechanism that seems to be the basis for hypersensitiveness to light and heat (see p. 155) may underlie these cases of allergue symptomatology of psychogenic origin—with the difference, of course that while an external hapten is operative in the former the hapten, if any, would be of endogenous nature in the latter. The biochemical foundation for this pyothesis is found in the important studies of Lumiere <sup>120</sup> who showed that emotional shocks bring on chemical changes in the blood in the form of flocculation. This protein can assume the character of foreign protein and can thus become a hatten.

We wonder whether progress of research in the field of endogenous haptens will in the

HI LUMBER A Presse mod 36 993 1928

future explain cases such as the following on the basis of an alteration of the body's own protein due to severe emotional shock eight hours after great excitement (usually a football game), a patient observed by Wilder invariably presented an angioneurotic edema of the face and oral mucosa. Under hypnosis. he was assigned the posthy pnotic task of be heving that the football team of which he was such an ardent fan was suffering an over whelming defeat, eight hours later a swelling set in that was promptly controlled by epineph rine (Figs 14, 15) We might also mention here the case of a boy who suffered from a severe dermatitis due to hypersensitiveness to caterpillars, after an interval of a year the condition recurred after the boy had been re minded of his illness by merely looking at caternillars

## CHAPTER V

# INCIDENCE OF ALLERGY

IN RECENT years, there has been an alarming increase in the incidence of allergic diseases, even if one conservatively includes as such only asthma, hay fever, thinopathy, allergic contact dermatitis, and food and drug hypersensitivities. The writers do not believe that this can be explained simply by the theory that physicians are becoming increasingly "allergy conscious." What, then, are the reasons for the well-known fact that in the United States alone there are now millions of hay fever and asthma sufferers, as compared with only some tens of thousands about thirty or forty years ago? Why are they chiefly to be found in the large cities? The various social and environmental factors accounting for this have been discussed in some detail in the preceding chapter

It is quite difficult to arraye at even a rough estimate of the actual incidence of allergic diseases. Statistics are generally based on the histories and on skin testing. Even granting that one can give credence to a patient's statement that he and members of his family have suffered from asthma, urticaria, migraine, etc., it is now generally accepted that only a portion of such cases may be considered as allergic. And the results of skin tests are even less dependable. When such tests are undertaken with a sufficient number of extracts, it is almost impossible to find an individual who is absolutely "normal." Thus Grow and Hermanss showed that in a group of 150 normal persons tested with thirteen extracts, 55 5 per cent gave positive reactions; of these 150 individuals, 40 gave histories of mild allergic manifestations during childhood, but not of asthma or hav fever. The writers personally are of the opinion that only exposure and elimination tests are reliable for this purpose.

With these limitations in mind, we should like to present some statistics. According to Vaughan, more than 10 per cent of the population present frank allergies, usually of subacute or chronic character—a group that he designates as "major allergies"; approximately 30 per cent give histories of transient enisodes

("minor allergics") The difference between the two groups chiefly depends, according to Vaughan, upon the degree and frequency of contact with the offending allergen figures would seem to indicate that more than half of all Americans are allergic. Such an interpretation would, however, give an utterly false picture of the general incidence. For, supposing that an individual suffered years ago from urticaria after eating stray herries, or from dermatitis following injections of neographenamine, this does not necessarily mean that he will now react to these allergens. Not everyone who once suffered for several weeks from some gastric or intestinal disorder need now be considered as a gastro-intestinal case. When one counts only the frank allergies and those who show reactions on every adequate evposure to the specific allergen, it will be found that no more than 10 to 20 per cent of the population can be regarded as being truly aller-Table 12 presents a few of the more important statistical data.

The figures for prevalence of chronic diseases in the United States in 1937, according to the report of the United States Public Health Service,344 show 3,450,000 cases of hav fever and asthma alone. To these should be added a fair portion (perhaps 25 per cent) of the 1.700.000 cases classified as chronic bronchitis. and of the 1.150,000 cases of sinusitis, since protein and bacterial allergy plays a rather important part in the causation of these diseases. This gives a total incidence for respiratory allergy alone of about 12 per cent of all chronic diseases, or about 3 per cent of the entire population. These figures do not include the millions of sufferers from those forms of hay fever and asthma that are not sufficiently severe or prolonged to cause disability Moreover, the untold hundreds of thousands of instances of gastro-intestinal, cutaneous, and other allergies, if combined, would give a startling total.

Estimates of the incidence of the individual

<sup>244</sup> Preliminary Reports, National Health Survey, Sickness and Medical Care Ser., Bull 6, U.S. Pub. Health Service, 1938.

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allergic diseases also show wide fluctuations For example, asthma has been found to occur in from 0.5 per cent (Rackemann<sup>20</sup>) to 3 per cent (Vaughan21) of the population groups studied, and hay fever in from 3 per cent (Piness and Miller315) to 8 per cent (Pipes316) or 10 per cent (Service<sup>317</sup>)

The broad experience of the military services and of national selective service examinations has brought out some interesting data ing World War I, 2 62 white soldiers per thousand and 5 6 colored soldiers per thousand were admitted to Army hospitals with a diagnosis of asthma, but 15 years later 12 per thousand were receiving compensation for this disease 248 In 60,000 consecutive examinations of selectees at

TABLE 12 -Estimated General Incidence of Allergy

Author	hear of Survey	Percentage		
Spain W C, and Cooke				
RA	1924	7		
Touton k	1925	7 10		
Ratner B	1937	7 10		
Bray G W	1934	10		
Duke W W	1923	12 15		
Service W C	1939	20		
Rowe A H	1931	35		
Jimenez B	1934	35		
Pipes D	1937	50 14 major		
Vaughan W T	1934	60 10 major		

the Boston Recruiting and Induction Station in World War II, 495 (0.83 per cent) were dis onalified for general military service because of severe allergic states (Hvde and Kingslev<sup>213</sup>) In the examinations of 45,585 eighteen and nineteen year old registrants, asthma was detected in 53 and vasomotor rhinitis in 53 cases per thousand examined (Rowntree et al 319) The respective rate for rejection for general military duty was 37 and 08 In addition, a certain proportion of the observed cases of sinusitis (1 2 per thousand) and of skin

as Piness G and Miller H JAMA 80 339 1925

diseases (15 7 per thousand) must be allergic Needless to say, these represent

> groups as regards age and sex At one Army post 150 cases per thousand required clinic or hospital treatment with rates of 3 41 for hay fever, 2 36 for asthma 1 31 for perennial rhinitis 6.32 for various derma tologic allergies, and 1 05 for ophthalmic aller gies, according to Blank 350 At a later date. Blank and Levitt351 at the same installation reported that allergic rhinopathy, including hay fever, had an incidence of 6 32 per thous and men At another post, Gold and Baze more35" noted a total of 35 01 ambulatory and ward cases of allergy per thousand men with the following rates asthma 180, hav fever 39, allergic rhinitis 12, 'atopic eczema" 31. contact dermatitis 0.7 dermatitis venenata 2 5, urticaria and angioneurotic edema 3 1, and migrame 0.3 In both these studies the figures do not reflect the total incidence, since only those soldiers having allergic conditions of sufficient severity to seek or require medical care under military conditions are included Moreover, in comparison with the findings in the general population surveys given above, these involve only those of military age, nearly exclusively males and a group previously

> mine fitness for service As to sex distribution, the statistical picture varies with each allergic entity, and further, for any given disease, with the age group Bray79 concluded from extensive pediatric material that asthma is twice as common in boys as in girls, but, on the contrary, is somewhat more frequently seen in girls than in boys after puberty In Urbach's experience, figures covering the first two decades of life comprise more than twice as many boys as girls Adam, Coke, Hansel, Peshkin, Salter, and others, in reports covering other allergies, have also shown that male incidence predommates in the first decade of life From puberty to about the fiftieth year of life, allergic diseases are said to be found more frequently in women than in men, while from the fiftieth year on, men again seem to lead In the ages from 15 to 45 years, according to Bray79 and

screened by repeated examinations to deter

<sup>10</sup> Papes D M South M J 30 1012 1937 SERVICE W C JAMA 112 2034 1939

10 M Dept , U S Army in World War Vol 15 Statestics Wash

ongton Govt Printing Off 1925

AND ROWNTERE L G McGill & H and EDWARDS T 1 JA NA A 123 181, 1943

<sup>500</sup> Brank P J Lab & Chn Med 28 509 1943

<sup>1</sup> Idem and Levere H Ann Alleray 3 113 1945 ad GOLD E M and BARRHORE J M J Allergy 15 279 1916

JURBACH E Internat Chu 4 89 1940

Vaughan, allergic conditions are seen more often in females than in males, in a ratio of 5 to 4.

Somewhat different figures are reached, however, when one analyzes the distribution of the various allergic diseases according to sex but without considering age. The majority of authors (Adam, Coke, Hoffman, Piness, Rackemann) report a preponderance of males in respect to asthma, their totals ranging between 53 and 57 per cent. In 458 asthma cases, the senior writer353 found 57.5 per cent male and 42.5 per cent female. For pasal allerey, on the other hand, Hansel<sup>254</sup> reported a higher incidence among women (54.3 per cent). The senior author 153 recently arrived at practically identical figures (54 per cent female, 46 per cent male). It is generally known that migraine is much more frequently observed in women than in men-the relative figures are 70 per cent as against 30 per cent. A similar

TABLE 13 -Ser Incidence of Urticaria

Author	Perci	No of		
, and a	Vale	Female	de Cases	
Fink and Gay	31	69	170	
Stokes, Kulchar, and Pillsbury	33	66	t00	
Urbach	39	61	500	

ratio is seen for urticaria, as is shown in Table 13.

According to Bray, 79 Rone, 700 and others, the transmission of the allergic tendency seems to occur twice as frequently through the female as through the male; furthermore, twice as many offspring are likely to be affected in the transmission through the female.

With respect to age distribution, conditions in America and in Europe seem to differ. Numerous American authors (Rackemann, Hansel, Bray, and others) have frequently observed asthma, nasal allergy, and even migraine (Vaughan) in very young children. Only in recent years have the authors seen relatively numerous cases of hay fever in children 6 to 8 years old, while, despite a considerable material, asthma and rhinopathy were rather rare in this age group. All this is prob-

ably due to the fact that in Europe allergic diseases are not nearly as widespread as here. and that therefore the factor of heredity plays a considerably less important rôle abroad than here. Spain and Cooke356 have shown that in asthma cases with bilateral inheritance of allergy, the symptoms become manifest during the first decade of life in 79 1 per cent of cases -as compared with figures of 36.3 per cent for those with unilateral inheritance, and of 21.7 per cent for those without inheritance Similarly. Balveat357 reported that if the inheritance is bilateral, allergic manifestations make their appearance before the age of 10 in 58.6 per cent of cases, in contrast to 32.3 per cent for this age if the inheritance is unilateral. These figures, do not, of course, take infantile dermatitis or strophulus unto consideration

With reference to race incidence, it may be said that, in principle, members of all races can become allergized. And this statement is in no way refuted by reports that hav fever and asthma are rarely observed, for example, among American and East Indians or native Javanese and Malayans (Thommen), for, as we have already explained, allergy is unquestionably one of the dubious privileges of civilized peoples, and is thus a matter of social rather than of racial predisposition. It might pertinently be mentioned that, according to recent investigations, American Negroes are now showing a constantly increasing incidence of allergic diseases. In fact, asthma appears to be about 25 per cent more common in voung Negro males than in whites (Rowntree et al. 419), although rhinopathy is comparatively much less common The especially high incidence among the Iewish race may readily be explained by the fact that, especially in recent years in Europe, the Jews have been under great psychic strain, which constitutes an important predisposing factor in allergy. We have mentioned elsewhere Hara's interesting observation that the Japanese acquire hav fever in America but not in their native land (see p. 514). None of the existing evidence, in short, permits us to assume that there is such a thing as racial predisposition to allergy. The fact that the white race shows the highest incidence of allergy is obviously explained on

F4 HANSEL, F. K. Allergy of the Nose and Paranasal Simuses. St. Louis. Mo-by, 1936.

<sup>14</sup> Unnica, E., Arch Otolaryng 33-981, 1941

<sup>24</sup> Spare, W. C. and Cooke, R. A.; J. Immunol. 13, 93, 1927, at Barrear, R. M. Am. J. M. Sc. 176; 332, 1925.

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the basis of the higher plane of civilization with the peculiarly unfavorable influences in olved. It has often been pointed out that blond

blue eyed, fair skinned persons not only have more sensitive skins than dark haured dark eved persons but are also more readily aller gized It is noteworthy in this connection that most eczematous infants and children have blue eyes and light hair. On the basis of epidermal allergization experiments Rosten berg and Kanofass report that Vegroes are less readily sensitized than are white persons This is confirmed by actual experience in in dustry (L Schwartz) The investigator explains this on the basis of their relatively greater sebaceous secretion which may act as buffers or neutralizers of the sensitizing substances. These remarks apply, of course only to allergic skin diseases

Finally mention must also be made of Coca s interesting observation that the incidence of asthma hay fever and other allergic diseases in the insane is less than 0.1 per cent—as compared with a figure of 3.5 per cent for the population as a whole. In fact among the 3.700 patients of the Rockland (\hat{N}) State Hospital for the Insane Blassdell has seen only 2 cases of hay fever and 3 case of asthma

And Roger Reid of the Department of Mental Hygiene of the State of New York found among the 2 900 mentally deficient inmates of Letchworth Village (\ Y) only 2 cases of asthma MacInnis not only confirmed the strikingly low incidence (0.07 per cent) of allergic symptoms in 7 000 psychiatric nationts but actually observed 3 cases in which allergic manifestations improved or disappeared during mental illness and recurred on an approach of mental balance Levitt<sup>360</sup> likewise found only ten cases of asthma among 11 647 patients with functional psychosis an incidence approximately one twentieth normal and not a single case among more than 5 000 institu tionalized epileptics and mental defectives No adequate explanation of these findings has been offered

been offered Zeller and Edlin<sup>84</sup> point out however that this apparent infrequency of allergy in psychot ics is probably due to their failure to voice their complaints and to the lack of frequent general physical examinations. They observed the same incidence of hay fever and asthma as in the same and also concluded that the degree of mental imbalance does not influence the sevently of hay fever.

<sup>##</sup> ROSTENBERG A JR and KANOF N M J Invest Dermat 4 505 1941

<sup>257</sup> Slack NIS & B J Alergy S 73 1937 260 Equitt H C Puchosom Med 5 39 1943

EXITY H C P schosom 31ed 5 39 1943

EZELER M and EDL N J V J Allergy 16 354 1943

## CHAPTER VI

# THE EXPERIMENTAL BASIS OF ALLERGY

A CONSIDERABLE part of the material per-Ataming to this subject has already been discussed elsewhere (see experimental allergization of animals, p. 42) Those investigations that deal with the experimental production of allergies in particular organs, such as the blood vessels, intestines, etc., will be considered in the relevant chapters of Part Three We shall limit ourselves here mainly to a discussion of experimental anaphylaxis, as defined on page 8. And we wish to stress once again that this represents a special form of allergy, and is by no means to be regarded as the fundamental However, since the experiments on anaphylaxis have aided in establishing a number of important laws of allergy, it is essential to review them in some detail

# A. EXPERIMENTAL ANAPHYLAXIS

There is a distinction between active and passive anaphylavis, depending on whether the antibodies are actively produced by the tissues as a result of contact, or are passively administered to the organism. A differentiation also to be made between general and local anaphylavis—the latter being the basis of the Arthus phenomenon. A special type of passive anaphylavis is represented by "inverse anaphylavis," in which the procedure reverses the usual order of administration, the antigen being injected first and then the antibodies.

#### 1. GENERAL ANAPHYLAXIS

The following three conditions must be fulfilled to achieve active anaphylaxis: (1) the preparatory or anaphylactizing contact; (2) an appropriate period of latency, called, by analogy, the "incubation period," during which the organism produces antibodies, and (3) the subsequent, eliciting contact.

The difference between experimental anaphylaxis in animals and allergy in human beings consists only in the fact that, in the latter, the allergization does not generally take place following a single massive contact, but rather as the result of numerous, frequently repeated, quantitatively smaller exposures to the antigen, furthermore, the manner of exposure of the case of human beings is usually by way of the digestive or respiratory tract, or the skin, and differs therefore from that in animal experiments. Recent in estigations have shown, however, that lethal anaphylaxis in animals can also be achieved when the preparatory and/or the eliciting contact with the anaphylactogen occurs otherwise than by injection. This constitutes further evidence in support of the concept that the difference between anaphy laxis and allergy is entirely quantitative and not qualitative

The term anaphylactagen is used for the antigens with which experimental anaphylaxis can be produced. Not every antigen is suitable for this purpose animal protein possesses the best anaphylactogenic properties. The factors having the greatest induence on the induction of anaphylavis are: (1) the species of animal involved, (2) its race, (3) its age, (4) the diet, (5) the endocrine function, and (6) the temperature

Thus, animal species vary greatly with respect to the ease with which they may be rendered anaphylactic Guinea pigs can be anaphylactized with minute amounts of antigen, whereas rabbits and dogs require larger multiple doses and even with these may show only mild symptoms of shock. Not all the members of a given animal species are alike in their susceptibility to anaphylaxis Thus, of the subspecies of guinea pigs, according to B. C Seegal, only the Brazilian breed are refractory. Thomsen and other authors found that both very young and very old guinea pigs are extremely difficult to anaphylactize. Sarton, Sereni, and others claim that animals are more readily rendered anaphylactic on a diet deficient in greens (see also p. 67). Seegal and Khorazo state that rats on a complete diet cannot become anaphylactic, but can if maintained on a diet of white bread and water. Flashman and Wyman found that adrenalectomized white rats could readily be allergized and thrown into shock. Thyroidectomy, on

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the other hand renders guinea pigs incapable of active anaphylactization although they can be passively aller ized (Kepinow and Lanzen berg Fleischer and Wilhelmi) Aside from these constitutional endocrine age and diet tary influences physical factors can also influence sensitivity. Thus Friedber er and Seidenberg report that guinea pigs kept at a temperature of 6 C will fail to become anaphy lactized to sheep serum whereas control ani mals kept at temperatures of from 17 to 21 C become highly allergic to this antigen At the other extreme of temperature Gottschall et

The first anaphylactic manifestations in the epinea pre consist of severe itching as evi denced by scratching of the muzzle ears and naws. The coat is then seen to bristle leading to the appearance of the so called lion slead (Figs 16 1/) Furthermore there is a strange sort of gaggin, and retching accompanied by coughing which in turn is followed by severe dyspnea (Fics 18 19) this finally brings on death by suffocation within a few minutes Immediately preceding death there is a discharge of feces urine and seminal fluid These symptoms may all be explained as due

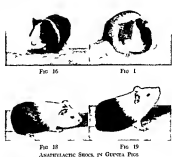


Fig. 16 Normal appearance Fig. 17 Slight shock hon s mane (bristling of coat)

Fig. 18 Normal appearance

Fig. 19 Severe shock dyspheic reaction comparable to human asthma

al 36 found that artificially induced fever of sufficient degree and duration will protect previously sensitized guinea pigs against ana phylactic shock For some reason older guinea pigs were much more readily protected than young ones

The clinical manifestations of anaphylaxis de pend entirely upon the species of the animal used On the other hand the greatest variety of anaphylactogens will elicit the same chinical picture in all animals of a given species

MA GOTTSCHALL R 1 DE KRUIY P COPE H E and LAUSERAT

to spastic contraction of the smooth muscula ture The bronchial stenosis is so extreme that the lungs do not collapse when the thorax is opened

In rabbits the smooth muscle spasm occurs in the pulmonary vessels. This creates such resistance to the flow of blood from the right ventricle that the heart fails and the animal dies of circulatory asphyvia

In dogs the smooth muscle spasm occurs in the hepatic veins (E. P. Pick.) which in this species possess unusually large amounts of smooth muscle tissue This leads to hepatic

D J Lab & Cln Med 29 614 1944

stasis, with consequent engorgement of the splanchnic vessels and a very pronounced drop in blood pressure, increased capillary permeability, severe and often bloody diarrhea, dyspnea, and general muscular weakness. Blood coagulability is lost and the leucocytes disappear from the peripheral vessels. Very few annuals survive these acute manifestations

Rats respond with symptoms similar to those shown by dogs (Crocker and Parker).

In cals, it seems likely that smooth-muscle spasm in the intestines is the cause of increased intra-intestinal pressure and fall in blood pressure and in temperature. At the same time, the kidney volume is decreased, probably ou mg to spasm in the renal arteries

In pigeons the reaction occurs in the smooth muscles of the crop (Hanzlick).

In rhesus monkeys there is salivation, vomiting, bleeding from the anus, prostration, cyanosis, decrease of the blood platelets, and loss of consciousness. In experiments in which fatal shock was delayed for twenty-four house celema of the face was noted (Kopeloff and Kopeloff). Local skin testing is followed by reactions of the character of the Arthus phenomenon (edema, necrosis, hentorrhage).

In horses and cattle, the anaphylactic response is chiefly intestinal, with diarrhea as the outstanding symptom.

The various responses in the different animal species can be partly explained on the basis of anatomic differences. Thus, in the gumea pig the musculature of the bronchioles is particularly well developed, whereas in rabbits a similar condition is found in the musculature of the pulmonary artery, and in dogs in the heratic vessels.

In contrast to animals—where all members of a given species respond with the same clinical manifestations—human beingr possess a number of shock organs, of which only one or a combination may be involved. This explams why anaphylaxis in human beings may evoke a variety of clinical pictures—asthma, anguoneurotic edema, intolerable itching, depressed blood pressure, diarrhea, intestinal hemorrhage, hepatic stasis, convulsions, diaziness, etc. (For further details, see p. 484.)

A review of the various manifestations of shock in animals and in human beings makes it clear that all these symptoms are attributable to an antigen-antibody reaction, in the smooth muscle, in the mucous membranes, or in the capillary endothelium.

While the majority of investigators hold that the unstriated muscle fibers are the fundamental shock structure in some organs, Albert and Walzersa dispute this concept, because they were unable to elicit specific contractions of the intestine in sensitized monkeys with the Schultz-Dale technic.

The smooth-muscle reaction takes the form of spasm. This can be observed directly (bristling of the animal's coat, contractions in the gastro-intestinal tract demonstrable by X ray). or indirectly (gastro-intestinal spasm as evidenced by colic, fecal, urinary, and seminal incontinence), or the spasm may be demonstrated in isolated organs by means of the Schultz-Dale technic.384 This last-named method in particular has confirmed the importance of the smooth musculature of the bronchi, stomach, intestines, gallbladder, urinary bladder, uterus, and blood vessels as shock tissues. Since this is one of the most accurate and efficient methods of demonstrating the anaphylactic state, we shall briefly describe the Schultz-Dale test

Technic The isolated viable utenne horns of aflergized virginal guinea pigs are suspended in warm oxy genated Ringer's solution Addition of the specific antigen is followed by an antigen-antibody reaction which produces a contraction of the musculature, registered as a sharp rise of a recording stylus evidence of the specificity of this reaction, the uterine musculature proves to be "deallergized" thereafter-1 e . no longer reacts, although it is still fully capable of being stimulated by addition of pituitrin or histamine The deallergization is due to the fact that the first administration of antigen has neutralized all the antibodies (Fig. 20) Hartley's recent investigations have shown that uten of normal guinea pigs can be passively sensitized by the addition of antiserum to the Ringer's solution, provided the antiserum is of adequate potency

Second to the smooth musculature in order of importance, we should probably rank the capillary endothelium, in regard to its significance as the site of anaphylactic reactions. According to Doerri'the capillary and pre-capillary vessels react to the anaphylactogen with changes in caliber (dilatation and constriction) and with changes in permeability, leading to

MS ALBERT, W U., and Walres, M. J. Immunol 44: 263, 1942 Ma Date 11 H. J. Pharmacol & Exper Therap. 4, 167, 1913

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edema and diapedesis It is possible to ob serve microscopically the reactions of the capil

by severe circulatory disturbances consisting chiefly of a fall in the systolic blood pressure

Junea prog Mens prog sensetized to vehand grass Seed L

FIG 20 SCHULTZ DALE TEST

Employing isolated hom of virg nal guinea pig allergized six weeks before with orchard grass seed d gest. There is no reaction to orchard grass pollen (4) but max mal contraction in response to orchard grass seed digest (B) Second addition of seed d gest produces no reaction as evidence of deallergization (C) while pituitary extract is again followed by maximal contraction (D)

laries when serum is dropped on the exposed mesentery of a specifically allergized frog Clinically, the capillary response is manifested probably due to dilatation of the blood vessels in the splanchnic area in the liver, and else where Furthermore, there is a rather mild generalized capillary hyperpermeability, which is observed not only in human beings but also in numerous species of animals

The effect of these pathologic changes can be demonstrated in the isolated organ of the sensitized animal by means of the lung perfusion test or Manwaring-Kusama technic.<sup>285</sup>

Technic The animal is killed and the lungs and the heart expaced. The perfusion fluid consists of Lockes' solution to which is added the appropriate antigenic material. It is introduced into the circulostry system of the lung by means of a cannula in the pulmonary artery, and after passing through the lungs, aboved to escape through a purcture in the left numble. Both the perfusion solution and the lung tissue are maintained at a temperature of 40 to 42 C. by means of a suitable heating arrangement. During the perfusion, the lungs are alternately inflated and allowed to collapse to means of air forced in through a trached cannula, in a manner simulating the normal respirator), movements.

Note is made of the resulting changes in resistance to inflation, and in the promptiness and completeness of expiratory collapse. A positive lung perfusion test is shown by the increased size of the fung due to the entrapped air (Eric 23). A negative or unsensitized or deallergued lung (Fiz. 24) shows no increase in size when compared with a normal control lung.

Finally, the hter was at one time assigned an important rôle in the pathogenesis of anaphylaxis. This, however, has been proved only for experimental shock in dogs and probably The classic experiments of Manwaring showed that hepatectomized dogs could not be thrown into anaphylactic shock. Pick explains this on the basis of the assumption that the smooth musculature of the bepatic veins is the chief shock tissue in this animal In disagreement with other authors, Doerr holds that the shock tissue in dogs is the capillary endothelium and not the musculature of the blood vessels of the liver. Others have entertained rather vague theories holding that the liver parenchyma itself is the site of the antigen-antibody reaction. More recent investigations by Dragstedt366 and others suggest the possibility that a vaso-active histamine-like substance is liberated into the blood stream by the liver during anaphylactic shock. Winter364 found that injection of the shocking dose of antigen by way of the portal vein was more effective in producing gross anaphylaxis in gumea pigs than was injection into the systemic circulation, indicating that cells in the liver of this species are sensitized and that an antigen-antibody reaction in this organ contributes to the anaphylaxis. While these theories explain the fall in blood pressure during shock, they do not account for the decreased coagulability of the blood. The latter was shown by Jacques and Waters<sup>867</sup> to be due to the presence of heparin in the blood stream, presumably liberated from the liver.

It is now accepted as an established fact that anaphylactic manifestations are the result of an antigen-antibody reaction. This is indicated above all by the fact that it is possible to transfer anaphylacus passively by means of blood serum from anaphylactic individuals, as well as to achieve specific hyposensitization.

The following experiments all indicate that the antigen-antibody reaction takes place in the tissue cells and not in the circulating blood When the blood of an allergized animal is totally replaced by normal blood, administration of the antigen will nevertheless elicit the anaphylactic phenomenon characteristic of the given animal species (Fenyvessy and Freund) When an animal receives an injection of antibody-containing immune serum, and when 98.5 per cent of its blood is then replaced by transfusion of blood from a normal animal. adequate exposure to the antigen will be followed by a characteristic anaphylactic reaction (Doerr) Another convincing experiment was performed by Kritschewski and Friede. They allergized frogs by injecting rabbit serum into the lymphatic sac Several days later they withdrew the blood and thoroughly washed the vascular system with Ringer's solution. Shortly after, the injection of a small amount of rabbit serum into the abdominal vein elicited typical anaphylactic shock. But the clearest and most unequivocal proof of the cellular nature of anaphylaxis is to be found in the reactive capacity of surviving isolated bloodless organs, as is demonstrated in the Schultz-Dale experiment on the uterus and small intestine, and in the lung perfusion experiment of Manwaring and Kusama

There is as yet a considerable diversity of opinion as to just how the antigen-antibody

M MANWARING, W., and KUNNAR, G. J. Immunol 2, 157, 1917

<sup>24</sup> DELOSTEDT, C. A., and MEAD, F. B. J. Immunol, 32: 319, 1936.

<sup>\*</sup> Jacques, L. B., and Waters, E. T.: Am J Physiol 129 359,

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reaction brings on anaphylactic shock We have elsewhere (p. 36) discussed in some detail the two most important theories-the physical and the chemical We shall now merely call attention to the interesting fact that the shock can be temporarily eliminated or at least weak ened by a great variety of physical measures (surgery, performance of muscular exercises, exposure to a temperature of + 1 C . or induced hyperpyrexia) or chemicals (dextrose, barium, lipoid solution, sodium thiosulfate, narcotic drugs, blockade of the reticulo endothelial system with India ink or colloid dves) This would surely tend to indicate the physical origin of the shock mechanism. It must be emphatically stressed, however, that these measures may prevent the occurrence of the shock, but not the underlying antigen antibody reaction This is demonstrated by the fact that after the influence of the physical and chemical agents has subsided, shock may read: ly be elicited again

Besredla assumed that narcotics evert their anaphy laxis inhibiting influence by way of the central nervous system Davidoff and his co-workers showed, however, that sensitized monkeys reacted with typical shock even when decerebrated before the eliciting dose. Farmer is of the opinion that wrethane, either and other drugs act either directly on the muscula ture or inhibit shock by urfue of their relaving effect—in other words, they influence the peripheral organs

# 2 LOCAL ANAPHALAXIS

In contrast with general anaphylaxis, local anaphylaxis designates pathologic changes in circumscribed areas of the tissues-as seen at the site of administration of the antigen in allergized individuals Two phenomena should be considered here. The first is the local reaction that results when a specific antigen is injected directly into the tissues of a systemically sensitive animal This type of reac tion is represented by the positive immediate and delayed skin reactions to the various food proteins, epidermal substances, and other anti gens, and also by such clinical symptoms as those of the gastro intestinal tract after the ingestion of certain foods Seegal, Seegal, and Jost succeeded in eliciting local reactions in the pericardium, aorta, and brain of allergized

rabbits by means of local injections of the homologous antigen

The second phenomenon was described by Arthus and bears his name The Arthus phenomenon designates the vehement local reactions (Fig. 21) sometimes leading to actual necrosis, following repeated and usually mass sive mjections of foreign serums. It is not necessary to mject into the same site in order to evoke the characteristic response. Thus, for example, the early injections might be made.



Fig. 14 ARTHUS PHENOMENON (LOCAL UNIPHILAMS)
Fig. thema. swelling and brawny infiltration at site of
injection of prophylactic tetanus antitoxin (prepared
from horse serum) in patient who had received antitet
anus injection some weeks before because of another.

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mto the pertoneum, the subsequent ones into the skin. The tissue necrosis in the Arthus reaction results primarily from impairment of nutrition, due to vascular dumage and to degging of the tissue spaces with evuidate and hemorriage (Rich and Follis). The histologic picture of the Arthus phenomenon is characterized by extensive inflitration of the skin and subcutaneous tissue with polymorphonuclear, and cosmophile leucocy tes and by marked edern throughout the connective tissue fibers, followed by a degeneration of this tissue fibers, followed by a degeneration of this

tissue to a homogeneous mass, with hemorrhages even in the deeper layers. It should be especially noted that eosinophile cells are locally demonstrable early in the reaction.

It is interesting to consider that evidences of general hypersensitiveness are also observed in so-called local anaphylavis Thus, Grégoire points out that, in addition to the edema and the hyperplasia of the germ centers and reticulo-endothelial cells of the regional lymph nodes in allergized animals, there is also a reaction of the other lymph nodes of the body-of course in a Jesser degree. Cannon and Marshall<sup>363</sup> report that the intensity of the inflammation in the Arthus phenomenon is parallel to the variations in the precipitin titer of the serums of animals injected with crystalline egg albumin. They also observed a constant correlation between the antibody content of serum and its ability passively to induce the Arthus phenomenon in the rabbit.

Local anaphylaxis of the necrotic type is not frequently seen in clinical medicine. As an example we may cite Ross's mereiting case. A boy 4 years of age, who had received a torunantitorin injection a year previously for immunization against diphtheria, suffered an injury and was given a prophylactic injection of tetanus antitorin. Three days later the child presented an examthem resembling scarlet fever, along with fever and sore throat. Steptococcus antitorin was administered intragluteally. Shortly after, local reddening and infiltration appeared, followed within a few days by necrosis, which led to death.

However, the fact is certainly striking that despite innumerable prophylactic and therapeutic injections of serum that have been given—and in large doses, particularly years ago—there have been very few instances of local manifestations corresponding to the experimental Arthus phenomenon. Search of the Interature revealed only the following reports Lucas and Gay, <sup>110</sup> Péhu and Durand, <sup>211</sup> Hegeler, <sup>122</sup> Koehler and Heilmann, <sup>233</sup> Gatewood and

Baldridge, 374 Meleney, 375 Tumpeer, 378 Irish, 377 Marooey, 378 Kohn, McCabe and Brem. 379 Brown, Griffitts, Erwin, and Dyrenforth, 380 Gougerot and Blum, 351 and Greenbaum, 352 In all of the cases of these reports except 2, severe local necrotic reactions appeared at the site of repeated injections of toxin-antitoxin administered in the course of an acute infectious disease, such as scarlet fever, diphtheria, or meningitis In Brown's see the reactions were due to mosquito bites, and in Greenbaum's to repeated injections of histammase. As mentioned above (p. 33), Shwartzman. 143 Harkavy and Romanoff,149 and others denied that these were anaphylactic reactions, i.e., instances of the Arthus phenomenon; on the contrary, they considered these necrotic processes as expressions of nonspecific local tissue reactivity (Shwartzman phenomenon)

Opinions differ about the mechanism of the Arthus phenomenon, mainly as regards the relative importance of humoral and cellular antibodies in its development, the influence of variations of antibody concentrations upon the intensity of the inflammatory reaction, and the relationship of the latter to resistance in gen-Cannon and Marshall365 found that (1) in every instance in which the Arthus phenomenon was produced, specific precipitins were likewise demonstrable in the serum at the time of the cutaneous test and, (2) there is a definite parallelism between the precipitative potency of the serum and the intensity of cutaneous reactivity. The Arthus phenomenon is dependent upon the union within the tissues of circulating precipitin and its specific antigen

## 3. PASSIVE ANAPHYLANIS

Experimental anaphylaxis can be achieved not only actively, but also passively, using antibody-containing blood. The experiments of Kabat and Landow<sup>432</sup> reveal how small a 0 Allergi

quantity of antibody is necessary to produce passive allergization. The intravenous myce tion of 0.03 mg of rabbit antibody introgen will passively sensitize a guinea pig so that fatal anaphylaxis will result on the injection of 1 mg of egg albumen or 0 1 mg of type III pneumo occus polysaccharde. The isolated uterus need contain only 0.01 microgram of antibody for contraction to be elicitable.

Until recently it was accepted as axiomatic that a latent or incubation period of at least four hours was essential for the induction of anaphylaxis We now know that rabbits and mice react immediately not only to the introduction of antibody and antigen in rapid succession but also to the injection of a mixture of both. We have discussed elsewhere the few cases of passive anaphylaxis that have been observed in clinical medicine. Here we shall consider mainly reverse or interse passing anaphylaxis which promises to be of theoretic and also of considerable practical significance The term designates the following procedure the antigen is first administered locally and some time later the antibody containing serum is injected intravenously intraperitoneally or otherwise bringing on typical symptoms of anaphylactic shock (Opie and Furth 284 Kel lett385) Lehner and Rajka reported the reverse passive transfer of anaphylactic response to mustard oil They caused 2 guinea pigs to inhale mustard oil twenty four hours later the intraperitoneal injection of human serum from a patient allergic to this substance resulted in the death of the animals with the characteris tic pathology of anaphylaxis Zinsser and Enders<sup>386</sup> obtained positive results even when the interval between the injections of antigen and of serum was only one and a half minutes Nevertheless these authors do not consider that these findings negate the theory of a cellular site of the anaphylactic reaction as might be assumed from the surprisingly short time needed for the specific response

Swineford<sup>35</sup> produced reversed passive ana phylaxis in guinea pigs and rabbits by means of intra abdominal and intravenous injections of pneumococcal polysaccharides followed at varying intervals by the intravenous injection of specific antipneumococcal rabbit serum. On this basis as well as the clinical evidence he suggests that anaphylactic reactions following administration of immune serum in human patients with pneumonia may be due to the same phenomenon—the antigen being supplied by the infecting organism in vivo and the anaphylactic antibody by the injected serum

Voss<sup>188</sup> employed the principle of inverse passive anaphylaxis to achieve deliberate local manifestations of serum sickness with the object of preventing general serum sickness He mjected I to 10 cc of convalescent serum from a case of serum sickness intravenously in children at various intervals after the thera peutic administration of diphtheria antitoxin When this was done within the first three days after the antitoxin was given a wheal and erythema appeared at the site of the antitoxin imjection when it was done after the fourth day the rash was generalized and when injection of the convalescent serum was delayed until the eighth or ninth day (i.e. the very end of the incubation period of serum sickness) the symptoms approached shocklike intensity Spontaneous serum sickness was prevented in these children by this procedure (see p 354)

When normal children were injected with horse serum intracutaneously and then about eight hours later received convalescent serum injected intravenously, they showed clear cut reactions at the site of the first injection Extremely high dilutions (1 100 000) of the horse serum gave reactions that were almost as strong as those to the undiluted serum. This method affords an opportunity for demonstrat ing the presence of anaphylactic antibodies Karelitz and Glorig<sup>389</sup> generally confirmed Voss work but also demonstrated species speculicity in that serums from other animals did not react with serum sickness convalescent serum specific for horse serum. The antibod ies were thermostabile and their presence could also be shown by the Prausnitz Kuestner method by either the usual or the reverse technics Szirmai s399 experimental work like wise corroborated the findings of Voss

IN QUE E L and FURTH J J Exper Med 43 469 1926
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SWINSFORD O JR J Alle gy 16 221 1945

me Loss P. A and Hundr O Zischr f Immun taetsforsch u sape The ap 94 221 1938 a KAREL TZ S and GLORG A J Immunol 47 121 1943 a Szeman F 4r h f K odech 117 55 1939

For an extensive critical review of the literature on anaphylaxis, the reader is referred to Dragstedt.<sup>291</sup>

# B. EXPERIMENTAL BASIS OF SPECIFIC HYPOSENSITIZATION (DESENSITIZATION)

As is well known, the term hyposensitization (desensitization) designates the procedures in which the organism is given small quantities of antigen in repeated and increasing doses, with the result that the blood then contains an excess of free circulating antibodies. This concept is based on the results of the following experiments. When allergized animals are treated with increasing amounts of antigen injected at intervals of several days, subsequent administration of a usually lethal dose will be tolerated without manifest symptoms, although the lungs (in the perfusion experiment) and the uterus (in the Schultz-Dale experiment) are still anaphylactic-in other words, have a high antibody content. At the same time, it is always possible to perform passive transfer with blood serum from the hyposeusitized animals. It is commonly accepted, therefore, that the refractoriness of hyposensitized animals may be explained on the basis of an excess of free circulating antibodies. These conditions are summarized in the third line of Table 14 (p. 93).

So long as there is an excess of free antibodies in the blood, the individual does not give manifest responses to renewed administration of antigen; this may be explained on the grounds that the antigen is so completely neutralized in the blood that it cannot enter into an antigen-antibody reaction with the sessile antibodies in the tissues. This working hypothesis (Weil<sup>12\*</sup>) serves to explain how, at a time of complete clinical insensitiveness, there can be positive skin reactions to local (e.g., intradermal) administration of the allergen, and, above all, the fact that shortly after the administration of the antigen is stopped, the organism again appears clinically to be strongly hypersensitive. The reason is that in the absence of further antigen administration, production of excess circulating antibodies ceases, so that antigen later administered will react directly

with the cellular antibodies, thus causing allergic manifestations.

A considerable mass of evidence contradicting this hypothesis of the mechanism of hyposensitization in animal anaphylaxis (but not the Arthus phenomenon) and in human affergies has accumulated in recent years, and is summarized by Sammis118 and Bronfenbrenner 119 Thus, Morris 293 showed that administration of additional antibody to passively sensitized guinea pigs did not increase refractoriness to anaphylaxis, but actually enhanced the sensitivity. Hence he concluded that an excess of circulating antibody is not responsible for a state of antianaphylaxis. Moreover, the refractory state in hyposensitization may be reached long before any increase in circulating antibodies could possibly be attained alternative concept that hyposensitization is established by saturation or neutralization of the cellular or sessile antibody is discarded by Bronfenbrenner on the grounds that in animals possessing an excess of circulating antibody. such a state would be impossible or difficult to attain Likewise, a determination of antibody content of the serum of sensitized, as well as desensitized, guinea pigs indicates that the loss of reactivity in the latter cannot be adequately accounted for on the basis of depletion of anti-Moreover, the resensitization of desensitized animals revealed that they could tolerate many times the amount of antigen as compared with passively sensitized animals A further argument is found in the fact that when animals simultaneously sensitized to two or more antigens are given a "desensitizing" injection of one of them, they become more or less refractory to all other antigens at the same time. Morris concludes that antianaphylavis is the result of secondary non-specific changes, the true nature of which is not definitely established.

Bronfenbrenner<sup>11</sup> holds that anaphylaus results from the activation of serum tryptase through the physico-chemical changes initiated by the antigen-antibody union Antianaphylavis, then, is mediated by an antitryptic effect of the products of the digestive activity of the tryptase. This was confirmed in part by Burden.<sup>21</sup> The antitryptic effect is identification.

on Dragstror, C. A . Physicl Rev. 21: 56, 1941.

<sup>174</sup> Watt, R J Med. Research 27: 40%, 1913

<sup>\*\*</sup> Monns, M C J Exper Med 61-611,657, 1936

BURDEN, K. L. Proc Six Exper. Prol & Med 49: 24, 1912.

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fied with the polypeptides, but other sub stances, such as serum albumin, unsaturated fatty acids, and heparin have a similar action Non specific "anaphy lactoid" agents one their antanaphy lactic effects to a similar mechan ism in elevating the antitryptic titer. This concent is shown disergammatically in Fig. 22.

There is suggestive evidence that the blocking or thermostabile antibody (p. 142) may be responsible for hyposensitization in human bemiss

Correctly evaluating the mechanism (tem construction cure), Cooke and also Levine and Coca are opposed to the designation "desensitization". They prefer the term hyposensitization, in recognition of the fact that this method has not solved the

that in the course of hyposensitization treat ment there are certain phases during which-temporarily at least—the antibodies are totally neutralized. This is shown by the lack of reaction of the isolated uterus and lungs. Such phases are observed when a large deposit of antigen is being gradually absorbed by the organism. Further investigative studies will be necessary to determine just which hyposen sitization methods can lead to permanent deallerization.

If the antigen is not known or is an endo genous allergen, heterospecific hyposensitization may be attempted. This is based on 5 stema tic administration of minute, slowly increasing doses of hetero allergens such as tuberculin, peptone, and similar substances, producing a

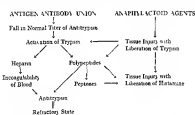


Fig. 22. Diagram of Mechanism of Anaphylaxis and Refractory State (According to Bronfenbrennerit)

fundamental problem—namely, prevention of further antibody production upon which the continuance of the allergic state depends. Un des certain conditions, however, hyposensitizing measures may lead to deallergization (see below), as demonstrated by Dale<sup>38</sup> in animal experiments and confirmed in clinical practises. Sherman and Stull<sup>38</sup> achieved lasting insensitiveness in hay fever patients by means of very long courses of hyposensitization measures, creating a permanently raised threshold of tolerance to the antigen. But, in principle, the clinical results achieved with hyposensitization therapy still depend on regular administration of the antigen.

Our own investigations have convinced us

\*SHERMAN W B and STULL A J Affergy 10 465 1939

marked increase in the specific antibodies in the blood. The supposed antigen is thus prevented from entering into a reaction with the cellular antibodies which, in turn, prevents the occurrence of allergic mainfestations. The experimental basis of this concept has been discussed in detail in the section on hetero allergy (p. 24)

#### C EXPERIMENTAL BASIS OF DEALLERGIZATION

The term deallergization, introduced by the senior author, sidesignates all the therapeu tic measures by which antibodies actively produced by the organism are counteracted through the appropriate administration of

<sup>\*\*</sup> URBACH E J luvest Dermat 3 493 1940

antigen; the antibodies are thus neutralized or therwise rendered incapable of reacting. This results first in the consumption of the tissue antibodies and later in the arrest of production of specific antibodies. In this manner, the entire organism—or the principal shock tissues—are rendered insensitive, permanently or for a certain length of tune. Accordingly, we may differentiate between a total and a partial, and between a permanent and a temporary deallergization. The three following combinations may result, and can be demonstrated by animal experiments: (1) the partial-temporary, (2) the total temporary, (3) the total-permanent state of deallergization

It must be especially emphasized that deallergization methods, at least at present, can be —that is, when the dose brings on a severe anaphylactic shock that, however, does not cause immediate death, but is followed either by death after one to two hours, or by ultimate survival of the animal after the most severe and long-lasting manifestations. As demonstrated (Urbach<sup>289</sup>) by the lung perfusion experiment, as well as by the Schultz-Dale test, the organs of an animal thus exposed to long-lasting shock become deallergized for the duration of its life—in other words, no antigen-antibody reaction occurs. If, on the other band, the reinjection brings on acute, lethal anaphylactic shock, the lungs and uterus of the animal are found to be still highly sensitive.

The results of these two experiments conform perfectly with the theoretic expectations. For,

TABLE 14 - Summary of Mechanisms of Anti-allergic Methods (Urbach306)

State of Angual	Type of Protection	Effect of Shock Dose	Perfusion of Isolated Lung	Dale Test on Uterus	Passive Transfer
Nonallergized	_			_	
Allergized	none	+	+ .	+	+
Allergized	hyposentitization by increasing doses of antigen at intervals of more than 2 days	_	+ j	+	+
Allergized	<ul> <li>deallergization by massive doses of specific antigen, causing severe macroshocks</li> </ul>	_	_	-	-
Allergized	deallergesation by injection of specific antigen, caus- ing slight macroshocks, freedom from symptoms on subsequent massive doses of antigen		¦ - . ¦	-	-
Allergized	deallergization by preceding doses of intrave- specific antigen (skeptophylaxis), nously	-	j - '	+	+
	acting through microshocks orally		-	_	_

applied only with nonliving antigenic material. In animal experiments, specific deallergazation can be achieved (1) by massive doses of specific antigen, causing severe macroshocks, (2) by injections of specific antigen, causing slight macroshocks, with a symptom-free state on subsequent massive doses of antigen, and (3) by means of specific skeptophylactic methods acting through microshocks, (a) intravenously or (b) orally (see Table 14).

#### 1. Deallergization by Massive Doses of Specific Antigens Causing Severe Macroshocks

Deallergization by means of overloading with antigens succeeds only when the proper dose of antigen has been chosen for reinjection in the case of lethal shock, there is insufficient time for the tissue authodies to be neutralized by the administered antigen, while, in case of survival, the slow neutralization brings about total and permanent specific insensitiveness of the lungs and uterus.

#### 2. Deallergization by Injections of Specific Antigen Leading to Slight Macroshocks

In the course of anti-allergic treatment (Besredka<sup>17</sup>), it is possible, either accidentally or intentionally, that the first or one of the later injections may cause clinical anaphylactic manifestations, even though slight. In such

BESREDEA, A Théurie de l'anaphylarie. Pans. Masson, 1927.

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a case the animal will be completely refractory to a reinjection with a multiple of the lethal dose-provided the reinjection is not given until after four hours have elapesd The basic mechanism here is different however from that which results in protection from skeptophylac tic injections For reinjection with a lethal dose (after four hours) in animals that have survived such slight macroshocks shows these animals to be totally deallergized-i e no anti bodies can be found in the lungs or uterus nor can the hypersensitiveness be transferred guinea pigs treated skeptophylactically by intravenous injection on the other hand the uterus contains abundant antibodies (positive Schultz Dale test) and the hypersensitiveness can be transferred passively by way of the blood serum Moreover prior to this reinjec tion there is only a partial deallergization of the lungs as shown by the results of the lung perfusion test

The mechanism of deallergization by means of antigen injections eliciting distinct although slight anaphylactic manifestations in contrast to the classic skeptophylactic methods may be explained by the following hypothesis

Recovery from even a mild macroshood, brings about a temporary satrition of the antibodies of the primary shock tissues (e.g. in the lungs). In addition as will be described be low this prepares for an alteration in all antibody containing tissues so that the further administration of antigen results at least for a certain time in a state of total deallegization. This may be demonstrated by the absence of antibodies in the blood serum by the absence of the specific uterme reaction in the SchultzDale experiment and by the negative outcome of the lung perfusion experiment.

# 3 Deallergization by Specific Skepto phylactic Methods Acting through Microshocks

As is well known the skeptophylactic method according to Besredka<sup>111</sup> (see above) achieves climical insensitiveness (so called anti anaphylaxis) by means of intravenous intraspinal intraperitoneal subcutaneous rectal or oral administration of antigens. It is important to note that the manner in which the antigen is administered (whether parenterally or orally) determines the mode and duration of the protection

 a) SKEPTOPHYLACTIC DEALLERGIZATION BY THE PARENTERAL ROUTE

Proof that the parenteral skeptophylactic methods give rise to a deallergization although only partial and temporary rather than to a condition of temporary hyposensitization is to be found in the following animal experiments

When an animal previously treated by skep tophylactic methods is again allergized this time passively by means of specific antiserium it has been shown by Weil and Coca<sup>388</sup> that the same quantity of antiserium must be used as would have been necessary to render an unpre

pared guinea pig anaphylactic

There is further 'proof of deallergization rather than of hyposensitization in guinea pigs so prepared and clinically refractory to ana phylactic shock 'We<sup>568</sup> found that in the course of the lung perfusion experiment the lungs of these animals did not react in any way fros 23 24). Nevertheless we may speak only of a partial deallergization in the case of animals thus prepared for their uters still main fested a clear cut specific antigen sensitiveness and the hypersensitiveness could he passively transferred by the blood serum

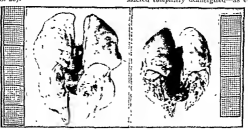
We should like to explain this striking occur rence in the following manner. The principal shock organ of the guinea pig\_te the bron choles and the lungs—possesses a greater avid up; for the antigen than does the uterus provided the antigen is administered intra enously in less than shocking doses. It is in the lungs therefore that the first antigen antibody reaction takes place this is followed by antibody statution as demonstrated by the negative out come of the lung perfusion experiment. Under certain conditions (see below) this partial and temporary deallergization can be converted into a state of total and permanent dealler gration.

The deallergization of shock tissues by skep tophylactic measures can be demonstrated not only in tire but also in vitro. If we add to a uterine horn of an egg white-sensitized guinea pig a 1 10 000 dilution of egg white there will be an immediate reaction under the Schultz.

<sup>\* \*</sup>WE I. R. and Coca. A. Ztschr. f. Immun taetsfo sch. u. expe. The ap. 17. 141. 1913

Dale, technic. Using the other uterine horn, but adding the egg white in a very dulute form, e.g., 1:1,000,000, and slowly increasing the concentration to 1:200, there will be no anaphylactic reaction of the smooth muscle at all, showing that complete antibody satiation has taken place (Fic. 25).

strated by Besredka, that a period of about two
days is necessary to achieve skeptophylactic
deallergization of the guinea pig by means of
oral administration of the antigen
Furthermore, we noted the interesting result that anmals protected in this manner must be considered completely deallergized—as evidenced



LING PERFUSION TEST

Fig. 23 Positive result maximally expanded lung of guinea pig allergized to horse serum after anaphylac tic shock due to introduction of specific antigen

Fig 24 Negative result no response of lung of allergized guinea pig deallergized by skeptophylactic method



FIG. 25 DEALLERGIZATION BY SKEPTOPHYLACTIC METHOD

In Schultz-Dale test, uterine horn of guinea pig allergized to egg white will not react to concentration of 1 200, provided this is reached gradually—Control horn reacted readily to 1:10,000 dilution

When deallergized in this manner, the uterus will preserve its specific insensitiveness for the duration of its viability

# b) SKEPTOPHYLACTIC DEALLERGIZATION BY THE ORAL ROUTE

In numerous experiments with a great variet y of antigens, we have shown, as first demonby the absence of reactions not only in their principal shock organ (the lung) but also in the uterus, and by the failure of passive transfer.

In this connection, it is interesting to note how the organism protects itself against allerguation by ingested protein. Feeding of a new food, for example soy bean protein, to an infant is followed by the appearance of antibodies, as demonstrated by a positive intracutaneous test (Hıll399) However, if the food is given con tinuously to the child, allergic manifestations will only very occasionally be induced by this The explanation may be found in the experiments of Hartley 100 When guinea pigs were fed crystalline egg albumin the antibody titer of the serum reached a maximum in from three to five weeks, remained at this level one or two months, and then slowly decreased until it became negative. This approach is, there fore, a deallergization by the oral route, and may serve to elucidate the mechanism in the corresponding situation in human beings

We offer the following working hypothesis to explain how ekeptophylactic preparation by either route succeeds in rendering tissue antibodies incapable of reacting at least in the principal shock organs The appropriate ad ministration of small quantities of antigen elicits so called microshocks-ie, antigen antibody reactions-that, although clinically not perceptible, do suffice temporarily to bind the tissue antibodies. Newly formed antibodies are then, in turn, satiated by antigen either repeatedly administered at short inter vals by the parenteral route, or slowly absorbed from the gastro intestinal tract when the oral route is used However, we should not like to consider this glutting as a merely quantitative chemical process, we are of the opinion rather that the microshock goes so far as to cause an alteration in the reactivity of the antibodyforming organs In other words the micro shock is followed not only by loss of antibodies owing to satiation, but also by an arrest of anti body production, thus transforming an allergic organism into one having a normal sensi

It is very interesting to note that skepto

phylactic intravenous injections, performed at short intervals bring about a state of dealler gization that is only partial-ie is limited to the principal shock organ On the contrary, administration by mouth with slow satisfion by antigens, brings about a state of total de allergization In both cases, parenteral or oral deallergization is at first only temporary However, the peroral method when systematic cally followed for a period of from one to two neeks leads to a state of permanent deal lergization

The investigations of Dale364 and Brack,401 as well as our own studies permit the conclusion that deallergization can be achieved not only specifically but also heterospecifically consider as hetero antigens, first, group specific antigens and, second, substances of known antigenic character As in specific deallergiza tion the measures employed in heterospecific deallergization consist of massive doses of the antigen, of injections eliciting mild macro shocks, and of skeptophy lactic preparatory ad ministration of antigen (intravenously or by mouth)

As an example of the group specific antigens, timothy pollen extract is often used in the treatment of allergy due to other grass pollens Similarly we succeeded in treating guinea pigs allergic to horse serum with appropriate doses of pig serum-employing both the technic of massive doses and skeptophylactic administra tion-with the result that the animals were able to tolerate otherwise lethal doses of horse serum. The same result was obtained in guinea pigs that were hypersensitive to pollen by treatment with pollen from closely related and even from botanically unrelated plants Substances of known beterospecific antigenic ity are exemplified by peptones tuberculin. etc , the anti allergic effects of which have long heen recognized

<sup>898</sup> HILL L W J Allergy 13 366 1942

<sup>400</sup> HARTLEY G JR J Immunol 43 297 1242

on BRACE W. Zisch f Immunitaet orsch u exper Theran 34 497 1921

# CHAPTER VII

# PATHOLOGY OF TISSUES AND BLOOD IN ALLERGY

In this chapter we shall consider only the principal pathologic changes in the tissues characteristic of allergy, without describing the macro- and microscopic findings in the various allergic diseases, which will be found elsewhere under the appropriate headings.

# A. PATHOLOGIC ANATOMY

Let us consider first the allergy of infection As is well known, the allergic tissue reaction depends on the existing state of immunity of the infected organism-granting the same number and virulence of the bacteria. general types can be recognized: (1) when immunity is lacking, the incubation period is longer but the disease rapidly leads to death, (2) in the case of moderate immunity, reinfection soon brings on an apparently severe and extensive disease of the organ, though with a tendency to healing; (3) when immunity is strong, the disease germs are rapidly eliminated before they have an opportunity to gain a foothold, but repeated contact with the infectious agents leads to reactions that are to be regarded as the expression of an alteration in the tissues.

In the course of his studies on tuberculosis, Lewandowsky. The was able to offer experimental proof that when the tubercle bacilit multiplied without restraint, there followed an acute and so-called nonspecific inflammation in the tissue, while, on the other hand, a tuberculoid structure appeared when the bacilit were being gradually destroyed by the organism's biologic defense mechanism. Similar conditions are found in syphilis, deep trichophytosis, blastomycosis, sporotrichosis, etc. (J. Jadassohn, Ramel).

We must differentiate between two types of tissue response in infectious allergy; the tuberculoid and the granulomatous structures The tuberculoid structure is the organism's reactive reply to certain chronically active infectious agents, whereas the granuloma-like foct represent the immune-biologic response of the tissue to certain bacteria, such as streptococci and pneumococci, as well as to foreign protein. An illustration is Bieling's serve experiment with horses that had received subcutaneous injections of streptor, pneumor, or meningococci for the purpose of producing immune seriums. When these horses subsequently received intravenous injections of the bacteria, inflammation of the joints and thrombotic endocarditis appeared. Klinge<sup>102</sup> was able to produce a similar endocarditis as well as a myocarditis by repeated mjections of protein into the joints. In the same way Roulet succeeded in producing granuloma-like lesions in the pleura of allergized animals.

According to Klinge, the so-called Aschoff bodies, the granulomata pathognomonic for rheumatic infection, represent only a later stage in the process of infectious allergy. This stage is preceded, he claims, by an early fibrimoid infiltration that is characterized microscopically by fibrinoid homogenization of the collagenous connective tissue (see further details under histopathology below, and under rheumatic and rheumatoud joint diseases in Part Three)

We shall now consider the morphologic form of allergic or, as Roessle7 has called it, hyperergic inflammation. This term is intended to designate an inflammatory process produced by an antigen in an allergized organism. Since hyperergic inflammation can be caused specifically (allergically) and nonspecifically (pathergically), we suggest differentiating between the two by calling them allergic-hyperergic and pathergic-hyperergic inflammations We should like to stress the point here that not every hyperergic tissue reaction need necessarily be of an inflammatory nature: as proof of this there are the allergic reactions of isolated surviving organs that serve as the basis for the Schultz-Dale experiment.

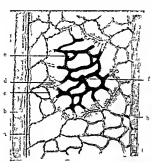
In general, the morphologic pictures produced vary, depending on whether an antigen affects a normal (normergic) organism, or one that is in an altered state of reactivity as the result of a previous effect of the same antigen (allergic organism). The Arthus phenomenon represents the classic example and also the

om KRINGE, F Der Rheumatismus Berlin Springer, 1933.

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highest degree of locul allergic by peregge in flammation. These processes can best be demonstrated in serum allergic frogs (Froeh lich). The specific antigen is applied to the microscope one can then see—in contrast to an unusually tapid seever indiammatory process (Froe 26). These responses are apparently all concerned with the blockade of the foreign substance the local circulation comes to an instant halt as a result of arteriolar contraction folfact that homogenization of the collagenous t s sue begins at the immediate site of the n jection

This fibrmoid homogenization of the connect tive tissue was subsequently regarded by kinge Roessle and ther schools as the pathognomonic sign of allergic inflammation. But Aschoff Graff and others emphatically disagree with this viewpoint. They point out that the employment of weak doses on aller gized animals leads to a rapid and severe local response but not to a fibrinoid reaction of the connective tissue. On the other hand it is pos-



lowed by formation of a zone of capillaries free from erythrocy tes (serous stass) as well as of zone of edema and leucocyte migration Similar observations were made on the arterioles capillaries and venules of the rabbit sear by Abell and Schenck 699

This allerge by pererge inflammation may be regarded as the first expression of local by persensitiveness. According to Gerlach quite similar manifestations in the course and intensity of the inflammatory process—although far more pronounced—are present in the Arthus phenomenon. He also called attention to the

s ble to evoke a fibrinoid homogenization with
the first injection of a protein containing substance—at a time when allergization could not
have occurred Schmidtmann Werner Sieg
mund and others have shown that homogenization of the collagenous fibers can be
brought about by all manner of injury whether
of physical chemical or infectious toxic
nature.

In conclusion we should like to say there fore that it is by no means permissible to as sume the presence of an allergic hyperergic in flammation solely on the basis of a fibrinoid homogenization

<sup>494</sup> ABELL R G and SCHEN R II P J Immunol 34 19 1938

#### B. HISTOPATHOLOGY

Berger and Lang<sup>101</sup> studied allergic reactions elicited both actively and passively at the height of wheal formation and again seven hours later. The histologic pictures were substantially the same, regardless of the method of production. Likewise, there is a definite conformity with the milder degrees of local anaphylaxis. This constitutes the histologic evidence of the basic identity of anaphylaxis and altergy.

The histopathology of the allergic reaction is characterized principally by (1) rapid and violent onset, (2) capillary dilatation, stasis of the blood column, and edema, (3) infiltration of leucocytes, and (4) marked concentration of eosinophile cells.

eosinophile cells.

At the height of the wheal formation, Berger and Lang found marked edema of the connective tissue, as well as homogenization of the collagenous bundles, hyperemia, chemotavas, marked migration of the leucocytes, and formation of leucocytic sheets around the vessels, with excessive predominance of eosinophils? They also found that seven hours later, when the macroscopic changes had almost disappeared, the microscopic manifestations were still quite pronounced

Kline, Cohen, and Rudolph<sup>1/3</sup> studied the skin reactions they had elicited in hypersensitive individuals and in control subjects by injections of pollen and dust or by exposure to cold and heat. It was seen that in allergic individuals these exposures evoked the prompt appearance of an inflammation of the cutis and subcutis. Examination during the first ten minutes and then again after three hours showed that these changes were very similar to those seen in ordinary inflammations, although less intense. On the other hand, it was seen that during a period of from fifteen to thirtyfive minutes following the injections or exposures, 25 to 50 per cent of the leucocytes were eosinophilic.

In the production of experimental dermatitis by means of 2,4-dinitrochlorbenzene, Mom, Noussiton, and Leon<sup>106</sup> found that the histologic pictures and the sequence of the changes were identical, whether specific sensitization existed or not. This accords with the observation that toxic and allergic contact dermaticles are by and large morphologically indistinguishable, and may perhaps be explained by the fact that the skin is limited in the variety of ways in which it can respond to inflammation. As might be expected, it was found that subjects with an allergic predisposition showed an exaggeration and acceleration of the reaction, although the response was otherwise simplar.

## C EOSINOPHILIA IN TISSUE AND BLOOD

The presence of blood eosinophilia is considered to be a characteristic sign of the allergic diseases. But the symptom of blood as well as tissue eosinophilia is found not only in allerent diseases but also in numerous other conditions, such as parasitic infestations, especially trichinosis and hookworm, leucemia and other blood dyscrasias, lymphoblastomatosis. scarlatina in the acute stage, in postinfectious and post toxic conditions, in certain acute diseases of the muscles, and sometimes even as a family characteristic. It is occasionally seen in malignancies, especially with metastatic involvement of the liver, syphilis, pleural effusions, benzene poisoning, and eosinophilic granuloma of bone, and also following digitalis therapy and the ingestion or injection of liver. In a review of 418 cases with a blood eosinophilia of 6 per cent or more, Stickney and Heck 107 found respiratory allergy to be the commonest single cause, followed in order of frequency by various dermatoses, acute and chronic infections, including acute appendicitis, chronic ulcerative colitis, chronic cholecustitis, and infectious arthritis, malignancies. diseases of the reticulo-endothelial system, and portal currhosis or other conditions with liver damage. A very high degree of eosinophilia (20 per cent or over) is rarely caused by the usual types of allergy (except in drug allergies. particularly arsphenamine dermatitis, where we have seen eosinophil counts up to 75 per cent), and it is well to consider the possibility under these circumstances of blood dyscrasias.

<sup>\*\*\*</sup> BERGER, W., and LANG, F. ] Bestr z path Anat u z allg Path 87, 71, 1931

<sup>&</sup>lt;sup>46</sup> KLINE, B. S., COREN, M. B., and Rupotra, J. A. J. Afferg. 3: 531, 1932

<sup>174</sup> Mrs. A. M., Norsstron, F., and Leon, R. C. Res argent dermatouf 17: 521 1945

STICKNEY, J. M., and HECK, F. J. M. Chin. North America 28, 915, 1944.

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periarteritis nodosa, and transient pulmonary infiltration. It is not permissible, therefore, to consider blood or tissue cosmophilia per se as conclusive evidence of the existence of an allerey.

Accurate determination of the number of circulating eosinophils may be enhanced by employing a specially prepared white cell diluting fluid, by means of which the eosinophils may be counted directly in the counting chamber without resorting to stamed films (Randolph<sup>(4)</sup>). This dilutent consists of 0.25 per ent phlowine and 0.25 per cent methylene blue dissolved in equal parts of propylene gly col and water, and must be freshly prepared from stock solutions about every four hours.

According to Vikolaeff and Goldberg, the leucocyte formula of an allergized animal changes in the direction of an increase in the number of monocytes and eosinophils During an anaphylactic shock, however, there is a high monocyte count and a decrease in the number of eosinophils, after the shock is over, there is a decrease in the number of monocytes and an increase in eosinophils During acute allergic attacks in human beings also, it has frequently been observed that an existing hypereosino philia of the blood is replaced by a state of aneosinophilia (Piness, Uffenheimer, Becker, Deamer), simultaneously, there is an increase of the eosinophile cells in the sternal bone mar row (Debre, Lanny, and Bernard), as well as in the products of allergic reactions (e.g., sputum in asthma, nasal secretion in allergic rhinitis. mucous shreds in allergic cohtis) When the allergic attack has passed, the eosinophils in he blood relatively soon begin to increase again Randolph and Rawling 109 found similar changes in the leucocyte response to the trial ingestion of a single small dose of sulfon amide in three asthmatics known to be sensi tive to the drug Dalton and Selve report a similar decrease and subsequent increase in blood eosmophilia during the "alarm reaction" in rats and rabbits The alarm reaction is the response to a variety of damaging stimuli not, of course, of allergic nature W Jadassohn has shown that primary urticariogenic stimuli

(eg, stroking of the skin intracutaneous injections of morphine, codeme, histamine, etc) cheti, in monallergic undividuals, urticarial reactions that contain cosmophile cells in about the same proportion as seen in wheals chitted in hypersensitive individuals by the action of allergens. Ishihara states that blood cosmo philia is produced by injections of heterologous antigen in sensitized guinea pigs, even when anaphylactic reactions are not evoked. In this connection it might be interesting to note Grichel's comments on the meteorologic and seasonal fluctuations in the blood cosmophila

In view of all these facts, the most that can be said is that blood eosinophilia must be re garded as the result either of a nonspecific stim

ulation or of a specific aflergic reaction With regard to tissue eosinophilia, however, the evidence seems more strongly to indicate a preceding allergic reaction. This view is supported mainly by the appearance of eosinophile cells in the secretions from the conjunctiva, nose, bronchi, colon, or vaging, or in the urine Numerous authors (Cooke,410 Hansel304 and others) are of the opinion that these eosino phile cells appearing in secretions or excretions are of histiogenic nature, and do not originate in the blood The investigations of Salaris and Guarneri also suggest the local origin of eosinophils These authors found that the increase of eosinophils is more pronounced in the blood taken from an arm on which cutaneous tests have been performed

Burkhart and Montgomery<sup>411</sup> showed that pattents with a high percentage of eostophils in the blood are more apt to have a local tissue cosmophila after an injection of foreign protein than are those with a normal or low percentage. This was especially true in cases of neurodermatitis and dermatitis herpetiforms. The binuclear usually predominated over the mononuclear cosmophils in the tissue infilitrates.

Exceptional conditions with regard to tissue eosmophilia are to be found in periarteritis nodosa, as well as in the disease picture de scribed by Harkavy, of eosmophilic pleural and

<sup>600</sup> RANDOLFS T G J Allergy 13 89 1914 600 Idem and RAWLING F F A shid 16 17 1945

<sup>40</sup> COOKE R A Am J W Sc 183 309 1932 31 BURRHART R J and MONTGOMERS H Arch Dermat & Synh 49 19 1914

peritoneal exudates in connection with asthma. These conditions will be discussed in the relevant chapters (pp. 832, 588).

In conclusion it may be said that blood and tissue eosinophilia frequently accompany allergic diseases-without, however, permitting us to assume that a high eosinophil blood count proves the existence of a state of hypersensitiveness, or that its relative height reflects the severity of an allergic reaction. Furthermore, according to the present consensus, the eosinophilia itself is less important than fluctuations in the eosinophil curve. It is recommended, therefore, that such blood examinations be systematically continued for some time. Romberg as well as Hajos is of the opinion that the absence of eosinophile cells during immunization therapy is to be regarded as an unfavorable sign, since it points to a diminished reactivity on the part of the organism. Although no conclusive proof is available, it is now generally believed that the eosinophile cells participate in the defense processes of the human body, especially in conditions of hypersensitiveness.

# D. CLINICAL PATHOLOGY

It is noteworthy that remarkably few changes in the blood are to be found even un severe allergic manifestations. This does not apply, of course, to acute anaphylactic shock, in which typical alterations appear (p. 87).

The number and color of the red corbuscles are rarely altered. Concentration of the blood has been observed in allergic attacks and in artificially induced hay fever (Bray; Black and Kemp). This is probably explained by the transudation of the serum into the tissues. Mayer and Fleischer found an inconstant increase in blood osmotic pressure in anaphylactic rabbits. There is a difference of opinion as to whether the blood coagulation time is shortened or prolonged. Opinions also differ as to the behavior of the sedimentation rate. At any rate, the present writers are in agreement with a number of other authors (Schulhof; Ellis; Westcott and Spain) in believing that sedimentation is retarded in allergic diseases, provided they are not complicated by infection.

As Widal and his co-workers 112 have shown acequate contact with a specific allergen will cause the allergic organism to respond with the development of a very definite blood picture known as the hemoclastic crisis. This is characterized by a decrease in the leucocyte count. relative lymphocytosis, a decrease in the protein colloids, an increase in blood coagulability lowered blood pressure, and sometimes a rise in temperature, and albuminuria. The most favorable moment for this examination is from twenty to thirty minutes after the administration of the allergen, after an hour or so, conditions become normal again. On the basis of extensive investigations, the present opinion is that the hemoclastic crisis represents a symptom in coordination with the clinical manifestations These changes result from a disturbance in the colloidal equilibrium, following the neutralization of antibodies in the blood by the administered allergen. Other authors are of the opinion that a positive outcome of this test merely indicates an intense irritation of the autonomic nervous system, or that it is especially prone to irritation, generally or specifically, by a given irritant,

A similar principle is the basis of the leucopenic index Vaughan," who developed this method, defined the index as representing the relationship between the fasting leucocyte count and that after disestion. According to this test, allergic hypersensitiveness to a food is considered to exist if its ingestion is followed by a significant fall (2,000 cells) in the total leucocyte count. (For further details, see n. 194)

According to Joltraun, the modification of the leucocytic formula in allergic reactions is characterized by a decrease in the number of neutrophils, with a relative increase of the mononuclear cells; in cases of acute infection, on the other hand, an increase in the white count is marked by a decrease in the number of monocytes as well as of eosinophils. For further information about the white cell and differential count of the blood, see the preceding

The refractive index of the serum is lowered during allergic reactions in 85 per cent of cases,

us Winaz, F., Aszant, P., Brissard, E., and Journeys, E.: Bull, et mem Soc med d bop de Paris 37, 293, 1914

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elevated in 10 per cent and unchanged in the remaining 5 per cent (Bray)

The systolic blood pressure of allergic individuals is often subnormal (90 to 120 mm of mercury). During asthmatic attacks the blood pressure may be increased occasionally however it is decreased.

Friedberger and others have shown in animal experiments that the union of antigen and antibody in vitro or in two results in a disappear ance of the complement. Veil and Bucholz

Schnabel and Paul and Pely have recently assumed that a low or absent complement titer undicates the presence of an allergic disease and that an alteration in the colloidal state of the blood may be postulated. This in turn is said to depend upon some hepatic dysfunction According to Deutisch and Weiss and to our own invest gations it is not possible to demon strate a lowered or lacking complement titer in the majority of cases—even in allergic diseases presenting very severe manifestations

# CHAPTER VIII

# CHEMISTRY OF ALLERGY

 $E^{
m VERY}$  biologic process is accompanied by local and, under certain circumstances, by general chemical alterations (e.g., changes in the pH, in the cation content of the blood and tissues, in the water metabolism, etc ). This question is not to be confused, however, with the problem as to whether chemical or physical disturbances of humoral or cellular character are capable of evoking the manifestations known as anaphylavis or allergy. As is well known, Richet established the so-called anaphylatovin theory, intended to explain the onset of anaphylaxis as the result of a porson created by the union of antigen and antibodies This assumption proved to be no more tenable than the belief that a "poison" that elicits the shock is set free from the precipitate (in the course of the antigen-antibody interaction) by the influence of the complement (Friedberger, Bordet), or than the hypothesis that it is derived from protein by proteolytic processes in the course of parenteral digestion Vaughan).

During the past thirty years, the histamine theory has generally gained dominance, and this, in turn, has recently been challenged by the acetylcholine hypothesis

# HISTAMINE AND ACETYL-A. THE CHOLINE THEORIES

Histamine, beta-iminazolylethylamine, is a derivative of the amino acid histidine, and is a normal constituent of nearly all mammalian tissues, including the blood, but in bound, inactive form. It is also found in the granular leucocytes and particularly in the eosinophils. The nature of the binding of histamine with the cell constituents is still unknown, but is probably in the form of peptide bonds with the amino acid chains which constitute the protein of the cells (Rocha e Silva412). It can also be formed in the intestinal tract by decarboxylation of histidine through the action of certain bacteria. Dale and Laidlaw 114 called attention

to the fact that histamine, when injected into normal animals, causes the typical symptoms and pathology of anaphylactic shock: the gamea pig responds with bronchial constriction, the rabbit with contraction of the pulmonary arteries, the dog with engorgement of the liver, due to constriction of the hepatic veins. In human beings injection of histamine produces a marked fall in blood pressure, vasodilatation, increased permeability of the peripheral capillaries, and an urticarial wheal at the site of injection.

Lewis states that the so-called triple response- occurring after injury to the skin by physical, thermal, or chemical agents-is identical with the reaction resulting from intradermal injection of histamine. This response consists of (1) local capillary dilatation at the site of injury, (2) escape of protein-rich fluid through the more permeable capillaries, causing a wheal, and (3) reflex dilatation of the artemoles, with the appearance of an irregular

Recent reviews evaluating the significance of histamine in the mechanism of anaphylactic and allergic reactions have been contributed by Code, to Rocha e Silva, 416 and Dragstedt. 417 There can be little doubt that histamine is intimately connected with allergic phenomena, but opinions vary greatly as to whether it is essential thereto, and as to how much of the clinical picture is due directly to it. A quantitative method for the estimation of histamine in the blood (Code's modification"s of the technic of Barsoum and Gaddum) has increased our understanding of its role.

We shall mention only a few of the studies that endeavor to prove that the antigen-antibody reaction leads to cellular production of histamine or of a substance with histamine-like action (H substance of Lewis), and that this substance irritates the cells. Bartosch and his

at ROCHA E STEVA, M. J. Pharmacol & Exper. Therap. 77, 198.

Ge Date, H H , and Laidlaw, P P J Physiol 41: 314, 1911

as Lewis T Blood \ ecsels of Human Skin and Their Responses. London Shaw, 1927

Lendon Shaw, 1921

ROCKE E SELVE, M J Allergy 15, 379, 1941,

OTACSTEDT, C \ tabd 14-69, 1945

as Code, C F J Physiol 59, 257, 1937

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associates flooded the lungs of sensitized guinea pigs with antigen and demonstrated the subse quent release of a substance possessing hista mine like action Dragstedt and Mead re ported that in experiments on dogs, the amount of histamine liberated during anaphylactic shock was sufficient to account for the severity of the reaction It has been shown also in vitro that when blood cells from sensitized animals come into contact with the antigen histamine is released into the plasma in sufficient quan tity to be physiologically active and to play a definite role in anaphylactic shock (Katz and Cohn,410 Rose and Browne (\*\*a) Farmer claims that sensitized guinea pigs can be nonspecifi cally desensitized by injection or oral adminis tration of histamine, and concludes that hista mine is the substance responsible for the anaphylactic contraction of smooth muscle However, Essex and Horton 121 found that the protection afforded these animals by pretreat ment with histamine was not great, and Court right, Hurwitz, and Courtrighter that histamine and acetylcholine both alone and together, had no significant delaying or preventing action against sublethal anaphylaxis by the inhalation method

In reviewing the evidence for and against the intervention of histamine in anaphylaxis, Dragstedt417 concludes that it is a definite fac tor, although the mechanism by which it is released from the tissues is not understood Rocha e Silva and Andradera showed that it can be released by the action of such enzymes as trypsin and papain in vitro The emphasis on histamine is illustrated by Albus' sugges tion eq that the term histamine susceptible constitution" he substituted for 'allergic con stitution" However, Taimer 125 has shown that the intradermal test with histamine is not of value in differentiating allergic individuals from non allergic, even if Atkinson's criteria es are reduced While not denying the impor tance of histamine, he points out that there is

49 KATZ C and COHEN S JAM.A 117 1782 1941

16 603 1941

no convincing evidence that allergic patients are simply more sensitive to it than are normal individuals

Histamine taken orally is promptly absorbed and exerts its pharmacologic effects, and may in allergic patients produce the specific symp It has been successfully used by this route in the treatment of allergic rhinopathy by Gant Savignac and Hochwald 427

The complexities of the problem are well il lustrated by the following Since histidine is the main source from which histamine is derived in the body, Dragstedt428 suggests that a his tidine free diet be given However, histidine (along with tyrosine methionine arginine, and choline) is antagonistic to the action of hista mine in animals Hence Ruskin 428 concludes that histidine may be therapeutically useful in allergic conditions A great deal of basic in vestigative work will be required before such contradictions can be reconciled

Some authors hold that the prophylactic and therapeutic efficacy claimed for histaminase in certain allergic disorders constitutes some proof that these may be attributable to inadequate detoxification of histamine formed in the ali mentary tract or elsewhere within the organ Histaminase is the name given by Best and McHenry to a histamine-inactivating sub stance probably of enzyme character, present in various tissues especially the kidneys and small intestine Karady and Browness report that histamine formation and anaphylactic shock were effectively prevented in guinea pigs by parenteral preadministration of histami nase These findings were corroborated by Barlow and Homburger,421 using both the oral and parenteral routes of administration of his taminase, but were refuted by Best and Mc Henry 432 Rose and Browne, 420 Alexander and Bottom, 433 and Courtright et al 400

Foshay and Hagebusch434 and Cherry and Prickman435 demonstrated the prophylactic

<sup>4</sup> ROSE B and BROWNE J S L J Immonol 41 403 1941 on ESSEX II E and HORTON B T Proc Staff Meet Mayo Chn

en Coustricut L J Horwitz S R and Coustright A B J Allergy 13 444 1942 11 ROCEA E SILVA M and ANDRADE S O J E of Chem 149

es Albus G Zisch I d ges exper Med 108 592 1941

<sup>##</sup> FARMER 1 J Allergy 16 44 1945

<sup>48</sup> ATKINSON M JAMA 116 1753 1941

GANT J C SAVIGNAC R J AND HOCHWALD A New England I Med 229 579 1943

<sup>608</sup> DRAGSTEET C A Quart Bull Northwestern Un v M School 17 102 1943

<sup>419</sup> RUSKIN S L Am J D gest D s 11 209 1944

<sup>400</sup> KARADY S and BROWNE J S L J Immunol 37 463 1939 42 BARLOW O W and HOMRURGER E J Allergy 12 346 1941

<sup>400</sup> BEST C H and Mclienzy F W Canad M A J 43 163 1940 648 ALEKANDER II L and BOTTOM D J Immunol 39 457 1940

FOSHAY L and HAGEBUSCH O E JAMA 112 2398 1937 45 CHERRY J H and PRICEMAN L E Proc Staff Meet Mayo

Clin 16 38 1941

value for man of histaminase given prior to the administration of serum, and the symptomatic relief of serum sickness when histaminase therany is instituted during the first three days of symptoms. Roth and Horton,436 Vaisberg,487 Goodson,438 and others report favorably on the prophylactic and therapeutic action of histaminase in physical allergies, and Taylor and Hilger409 similarly respecting hypersensitiveness to liver extract. Laymon and Cumming, Goldberg, and others report good results in various cutaneous disorders presumed to be of allergic origin,

Similarly, the protection of allergized animals against anaphylaxis and the therapeutic results claimed for histamine-azoprotem (Hapamine) have been advanced as confirmation of the histamine theory of allergy. This substance represents a conjugate protein antigen, capable of stimulating the formation of antibodies (including precipitins) specific for histamine (Cohen and Friedman 410), By this means, animals were rendered refractory to histamine and displayed a decided degree of resistance to anaphylaxis (Fell, Rodney, and Marshall<sup>41</sup>). Histamine-azoprotein has been employed clinically by a number of investigators, with some favorable results, although an increasing number of severe anaphylactoid reactions are being reported. Its clinical indications will be considered in chapter XII.

Other antihistamine preparations are being intensively investigated in an attempt both to shed light on the basic mechanisms of allergy and to provide therapeutically useful drugs. Benadryl (8 dimethylaminoethyl benzhydryl ether hydrochloride) is a newly synthesized histamine antagonist Pharmacologic studies on animals suggest that it has three significant actions: it alleviates (1) the bronchial construction caused by histaminic or anaphylactic shock, (2) the vasodepressor effects of histamine, and (3) smooth muscle spasm. McElin and Horton's tita observations indicate that henadryl appears to be of considerable promise in the treatment of allergic diseases, particularly of the underlying edema which is thought most probably to he provoked by the local release of histamine or histamine-like substances. Preliminary reports show that benadryl is highly effective in the treatment of urticaria and angioneurotic edema (O'Leary and Farher,2788 Pillsbury,2787 Feinberg and Friedlaender,652 Urbach), particularly urticaria due to physical agents (Feinberg and Friedlaender, 652 Urbach) and other forms of physical allergy. and useful in the treatment of hav fever and asthma (Koelsche, Prickman, and Carryer 1116). of the syndrome of physical allergy of the head (perennial rhinopathy, myalgia, endolymphatic hydrops of Ménière's disease, and vasodilating pain), especially as regards the component of rhinopathy (Williams 41c), and of allergic diseases in childhood (Logan411d).

Other antihistaminic drugs were developed in France by Halpern and others,410 and called antergan and neoantergan They reported success in the treatment of serum sickness, hav fever, urticaria, intolerance to barbiturates. migraine, and less effect in asthma similar compounds have been studied by Mayer et al +11 An excellent discussion of the present knowledge of antihistaminic substances was recently contributed by Code, Hig

Despite the many brilliant and persuasive arguments advanced in defense of the histamine theory, it is becoming increasingly apparent that not all allergic manifestations are caused by the liberation of histamine or of histamme-like substances in the tissues In the first place, two important symptoms regularly seen in anaphylactic shock are absent in histamine shock-namely, the drop in body temperature, and the prolongation of the blood coagulation time (clinically apparent in the incoagulability of the blood) There is reason to think that the latter is due to a release of henarin from the liver (Jacques and Waters 267). Wells 160 lists as the chief objections to hista-

<sup>&</sup>lt;sup>434</sup> ROTH, G. M., and HORTON, B. T. ibid. 12, 129, 1937.
<sup>437</sup> VALSBERG, M. New York State J. Vied. 39, 2199, 1939.

at Goodson, W. H. Jr. Proc Staff Meet , Mayo Chn 13: 500,

<sup>49</sup> Taylon, C B , and Hitger, D W . J.A M.A. 117, 1480, 1941.

<sup>40</sup> COHEN, M B , and FRIEDMAN, H J J Allergy 14: 195, 1943 " FELL, Y, RODNEY, G, and MARSHALL, D E J Immunol 47: 231, 1943

ina McElin, T. W., and Horron, B. T : Proc. Staff Meet , Mayo Clin 20, 417, 1945

sub KOELSCHE, G. A., PRICKMAN, L. E., and CARRYER, H. M. ibid.

<sup>29: 432, 1945</sup> 

one Wirklams, H L. abid 20: 434, 1945 and Locan, G B abid 20: 436, 1945

eur Forenca Letters J.A.M A 129: 1219, 1945

out Mayer, R L. HUTTRER, C P, and SCHOLZ, C R Science 107: 93, 1945

wie Cope, C. F. Proc Staff Meet , Mayo Cho 20: 439, 1945

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mine its failure to desensitize animals and its tendency to produce strong reactions in a spe cifically desensitized uterine strip. The theory that histamine causes anaphylaxis is further contradicted by the following observations Heparin inhibits anaphylactic but not hista mine reactions (flyde) and arginme prevents death from histamine but not from anaphylac tic shock (Landau and Gay449) The sensitized rat uterus contracts on contact with the specific antigen (Kellaway) is relaxed by histamine (Voegtlin and Dyer) but responds to some sub stance released by sensitized guinea pig lung tissue in the course of an anaphylactic shock (Campbell and \icall) Bender+13 showed that the iris of a denery ated as well as a normal eye contracts in anaphylaxis but not after the in travenous injection of histamine According to Matron 444 the intense vasodilatation of the abdominal viscera observed in anaphylactic shock is absent during histamine shock on the other hand, hypergly cemia is noted in the lat ter but not in the former These results seem to indicate that some substance other than his tamine is released during anaphylactic shock Moreover dogs may die in anaphylactic shock at a time when their blood histamine is at or rapidly approaching normal levels (Code<sup>1,6</sup>) The central nervous system has never been shown to contain histamine yet it can be the site of typical allergic reactions

In human beings there is no consistent vari ation in the histamine content of the blood in allergic patients either between or during at tacks (Rose 440 Rocha e Silva e16) although they do show considerable fluctuations in their his tamine levels as compared with the relatively constant values in normal subjects

Seither clinically nor histologically can local anaphylaxis be achieved by means of histamine injections (Berger and Lang) Furthermore there is a difference in the histologic pictures of the lungs of animals that die from anaphy lactic and histamine shocks in instances of anaphylactic death there is an overwhelming eosinophilia as well as inflammatory manifes tations in instances of histamine shock there are evidences of circulatory disturbances and of moderate eosinophilia (Kalios and Pagels)

As regards the experimental and therapeutic results obtained by the use of histaminase these have not been invariably confirmed or are explainable in some other way and McHenry 43 were unable to confirm the experiments of Karady and Brownets in achieving protection of guinea pigs against ana phylactic and histamine shock by the use of histaminase The recent animal experiments of Lemley and Laskowski andicate that the toxicity of histaminase in its present state of development prevents the use of adequate protective dosages Toomey et al 447 and Eger and Stone 118 failed to corroborate the ameliorating effect of histaminase on the urticaria of serum sickness and Peshkin et al 40 on various aller gies in children A fair presentation of the subject is to be found in a report of the Council on Pharmacy and Chemistry of the American Medical Association Some of our own experi ments (unpublished) would seem to suggest that certain good therapoutic results might be explained in some cases as due to its effect on a pathologic intestinal flora rather than to a histamine destroying mechanism

It is obvious from this brief review that the problem as to the etiologic significance of histamine or histamine like substances in allergic phenomena is by no means solved

In recent years there has been a tendency among investigators to assume that the chemi cal substance that mediates anaphylaxis or allergy is acetylcholine This belief has been fostered by the fact that all allergic manifesta tions can be reproduced by stimulating the parasympathetic nerves with this substance There is some speculation as to whether this effect is to be explained as due to an excess of acetylcholine to disturbance in its normal breakdown by the choline esterase or to some peculiar hypersensitiveness to this substance Chigara<sup>452</sup> not only found that acetylcholine

<sup>44</sup> LEMIES J W and LASKOWSKI M A h B ochem 6 11

<sup>4</sup> TOOMEY J A LETETE F 31 and EPSTEIN H C J Ped at 24 290 1944

<sup>48</sup> EGER S A ENGSTONE J E Penn y ann M J 47 J 1 1944 49 Penns w M M RAPPAPORT II G Messer W Feyer I SCURAR A and BERGER A J Ped at 22 426 1943 600 COUNCIL ON PHARMACY AND CHEMISTRY Report J A.M.A 115

<sup>1019 1910</sup> ← CHIGIRA S Jap J Exp Med 19 23 1942

set LANDAU S W. and GAY L Y Bull John Hopk as Hosp 4

<sup>44</sup> BENDER M B J Immunol 47 453 1945

<sup>&</sup>quot; MATRON P Compt end So de bol 130 \* Rose B J Cln in est gat on 20 419 1941

shock resembled anaphylactic shock more than did histamine shock, but also that previous treatment of the animals with eserane enhanced both of the first two, but had no effect on histamine shock. Villaret and other French authors found that from 0.02 to 0.04 Gm of pure acetylcholine given to an asthma patient caused an immediate attack, while in normal persons asthma did not occur, except in patients who had recently recovered from pneumonia. It produced asthma in dogs as well, provided the lungs were irritated by exposure to chlorine gas Foggie42 has shown that this substance can cause bronchial constriction in the lungs of a rat. In cases of asthma, the acetylcholine content of the blood is increased (Wenner and Buhrmester 163) Attempts made to treat asthma with mecholyl, the stable de rivative of acetylcholine, were unsuccessful (Logue and Laws 454). However, when very small doses (0.01 to 0.05 mg) were employed by E. B. Abramson and the senior author, encouraging results were obtained in some cases of asthma and rhinopathy.

In opposition to the acetylcholme theory, it has been pointed out that this product is re leased only by nerve stimulation and not-as in the case of histamine-by tissue mury significant liberation of acetylcholine was observed by Farber, Pope, and Landsteiner to from excised tissues of allergized animals shocked in vitro. (For further details, see p. 37.)

# B CHEMISTRY OF ALLERGENS

Marrack,456 Haurowitz,457 Boyd,458 and Sevag<sup>459</sup> have presented excellent and comprehen sive reports of the present state of chemical knowledge with regard to antigens and antibodies. Pauling, Campbell, and Pressman 100

6' FOGGE, P. Quart J Esper Physiol 26' 225, 1937
ES WENNER, N. F., and Burkmester, C. C. J. Allergy 9 85, 1937

Rev. 23. 14. 1943

have reviewed the nature of the specific forces between antigen and antibody, and of the precipitin reaction from the point of view of modern chemistry. We shall be able to mention here only a few salient facts.

The specificity of antigens is determined by their chemical structure Obermay er and Pick were the first to point out that when serum protem is altered by the addition of iodine, for instance, it loses its immunologic type speciheity and acquires a new specificity. Wells160 demonstrated that the chemical constitution of allergens is of greater importance than their biologic origin. Thus, chemically similar proterns of seeds of different genera may have the same anaphylactic action, while, on the other hand, chemically dissimilar protein substances from the same seed possess different anaphylactic properties Another example is provided by the experiments with the four proteins contained in milk, likewise showing that the chemical constitution is of greater immunologic import than is the biologic origin

The hypersensitiveness may represent a reaction to the molecule as a whole or to certain radicals of the molecule. This is different in each individual case and the precise nature of the hypersensitiveness must therefore always be determined by adequate tests. Thus, in the senior writer's 233 case of resorcin hypersensitiveness, the patient was also allergic to the isomeric compounds, brenzcatechin and hydrochmone On the other hand, in Nathan and Stern's case the sensitivity appeared to be strictly bound to the steric structure of the resorcin molecule Doerr15 mentions cases of iodoform hypersensitiveness in which the individuals also reacted to bromoform, thus relating the specific hypersensitiveness to the methyl radical. In the quinine cases of Dawson and Gabade,461 the allergy extended to levorotatory alkaloids such as ethylhydrocupreine and cinchonidine, but not to dextrorotators isomeres such as quinine and cinchonine In sensitivity to acetylsalicylic acid (aspirin), one finds persons allergic only to the whole complex; some who are sensitive to the aretyl radical; some, to salicylates; and some, to any two or three of these chemical groupings. There are cases of sensitivity to species-

<sup>44</sup> LOCCE, R B , and LAWS, C. 101d 13: 414, 1912

to Farser, S., Pore, A., and LANDSTEINER, E., Jr. Arch Path 37. 7:5, 1944 64 MARRACK, J R. The Chemistry of Antigens and Antibodies

Med Research Council, Sp Rep ser , no 230 London His Majesty's Stat Off , 1938 er Harmowrez, F. Chemie der Antigene und der Antikoerper In Kallos, P. fed ) Fortschritte der Allergielehre, New York

Karger, 1939 46 B NO. W C. in Colloid Chemistry, ed by Azzenber, J York Rembold Pub Corp . 1944

e" Ses ec. M G . Immuno-Catalysis Springfield Thomas, 1945 # PATLING, L. CAMPBELL, D. H., and PRESSMAN, D. Physiol

on Dawson, B. T. and Gaston, F. A. J.A.M.A. 94, 204, 1930

108 Allergy

specific fractions of lactalbumin or to caseins. The specificity may be of such a high degree that a person may be sensitive only to straw betries grown in only one section of the country or only to honey derived from hinden blossoms and not to honey from health flowers.

Only the proteins with relatively high mo lecular weights (albimmin globulin pseudo globulin eigholun etc) can act as allergens Jones and Pleisher as well as Stull Sherman and Cooke state that the constituent of serium most active in the causation of symptoms is pseudoglobulin Swineford however found the globulin fraction to be more potent. The proteins of low molecular weight (protamme histone nucleoproteids etc.) and the amino acids are inactive in this respect. This according to Doerr explains why bacteria—which are generally composed of such protein molecules—have relatively weak antigenicity

In his recent work on immuno catalysis Sevagess has advanced the concept that antigens act as brocatalysts inasmuch as one mole cule of an antigen induces the formation of many molecules of antibody while it forms no part of the reaction product (ie the antibody) and since the reaction is thermodynamically possible regardless of its presence. As a corollary it is held that since practically all proteins are antigenic all proteins are endowed with catalytic activity. According to this view the bacterial enzymes are the bacterial toxins.

It is to be noted that many proteins are active chiefly or exclusively in the native (or raw) state others only when cooked antigenicity of protein substances can be weak ened or rendered mactive by the effect of heat digestive enzymes alkalies or acids This ex plains the diminution of antigenic properties in heated milk boiled eggs etc. As Ratner and Gruehl have demonstrated in animal experi ments this effect is probably attributable to coagulation of the proteins. On the other hand Rosenau and Anderson as well as Rap paport showed that proteins may be exposed to dry heat at a temperature of 140 C for two hours without destroying their antigenicity as determined by skin tests

It is true that in the majority of cases the antigen is a protein But as van Leeuwen P

Schmidt and others have emphasized the ni trogen content of the allergically active substance is not a measure of the amount of the causative allergen present (see p. 543).

No decisive answer has as yet been given to the question as to whether complete antigens must be in principle of proteinogenous nature and whether therefore carbohydrates and lipoids can have more than a partial antigenic function However authorities such as Zins ser Enders and Fothergill11 are of the opinion that the category of complete antigens includes not only proteins but also certain carboby drates and carbohydrate lipoid complexes These authors maintain that such polysaccha rides are themselves the antigenic agent and are not dependent for their effects upon any minute residuum of protein that may remain from the chemical processes employed in their purification

pursheaton
Thus Bloch and Karrer were able to demon strate that primin (the allergic principle of priminose) is a protein free substance of the lactone group. According to Touton the sensituring agents of very many plants consist of unsaturated acid resins. That polysacchandes are the cause of certain bacterial and mold allergies was demonstrated by experiments in which guineapings were actively and passavely allergized (Kesten and Mott) Micrower Femberg and Watrouss' showed that such simple chemicals of low molecular weight as chloramine Tand halazone are capable of causing typical asthma and rhinopathy in exposed workers.

Absolute proof as to whether an allergen is operative by means of its protein content is quite often difficult to obtain for the following reasons. Allergens can be active in such in credibly high dulutions that the allergenic solution does not give a protein reaction on chemical analysis although it will produce a strongly positive biologic reaction. Thus Urbach and Fasal\*\* demonstrated that none of the usual chemical tests can detect protein in a dulution of 1 i00 000 but positive skin reactions can reachly be produced with dulutions as high as 1 100 000 000 000 By means of the complement fastation technic Bossh (Syorgy and

<sup>\*</sup>FEINBERG S M. and MARKOUS R M. J. Alle gy 16 209 194 \*\*\* URBACH E. and FASAL P. Ar b.f. Dermat u. Syph. 164 133 1931

Witebsy. \*\*\* showed that dialysates of egg white that appeared chemically to be completely protein-free, but with which Prausnitz-Kuestner reactions were easily elicited, represented an antigen dilution of 1:10,000,000. Rimpau showed that the present dialysis membranes readily allow the passage of traces of protein. The diameter of an albumin molecule is only 5mg.

These investigations have been discussed in some detail in order to bring out the important point that biologic methods are superior in this respect to the ordinary chemical tests. The fact that under the circumstances described the ordinary chemical methods will fail to demonstrate protein in the solutions, does not permit the conclusion, as drawn by W. Jadassohn, 45 and by Grove and Coca, 476 that the allergenic substance is not a protein nor a pretein derivative of high molecular weight

Details of the chemical structure of allergens are not known. It may safely be assumed, however, that the chemical composition varies considerably in different antigens. Occasionally, of course, the chemical difference between the allergens is only apparent, because they may contain a common chemical group. Thus, Bloch demonstrated that in a majority of cases of iodoform hypersensitiveness the patients react to the radical CHs, and therefore, also to iodine-free compounds if they contain this radical. Furthermore, R. L. Mayer showed that skin hypersensitiveness to ursol and to azo dyes is dependent upon a common factor, namely, formation of a body of quinone structure within the organism. Indeed, attempts have even been made to establish a so-called "common allergenic nucleus"-to be found in the greatest variety of substances-for the purpose of explaining their antigenicity (Wells, Duke). For obvious reasons these attempts have not been successful, nor does it appear likely that they ever will be. Another possible explanation has been suggested by the observation that numerous antigens contain both speciesspecific and group-specific allergens. According to Tuft, horse dander contains a horse allergen (species-specific) that is also present in horse serum, and in addition a dander-specific fraction that is found only in horse dander. Eggs, regardless of their species (hen, duck, goose, pigeon, turtle), contain a common allergen and, in addition, species-specific allergens. F. A. Simon reported that mammalian serums contain not only their well-known speciesspecific components, but also an allergen in common. Certain organs or organ extracts (e.g., lens, liver, kidney, brain, testes) are distinguished by organ-specific as well as by speces-specific allergens.

Klewitz and Wigand's for investigations into the chemical behavior of allergens led them to the following conclusions—which, in the writers' opinion, however, cannot be applied to all allergens

- (1) Allergens are thermostabile. Their biologic effectiveness is not altered by boiling for several minutes. The filtrate is just as active biologically as is the original extract.
- (2) Allergens are dialyzable. The dialysate is as effective as the original extract.
- (3) Allergens are quantitatively absorbed by animal charcoal After treatment with carbon the extract is biologically inactive.
- (4) Allergens are soluble in physiologic salt solution, but not in alcohol, chloroform, ether, or acetone. [In the present writers' opinion, this is true only of protein allergens and not, for example, of the allergenic principle of sage, which is soluble in petroleum ether.]
  - (5) Allergens are biuret-negative substances.
- (6) Allergen extracts can be biologically active even when they contain no nitrogen [or, more cautiously and accurately stated, when nitrogen is not demonstrable by present chemical methods].

# C. CHEMISTRY OF ANTIBODIES

It is now generally accepted that antibodies are modified serum globulins. As a result of recent investigations, antibodies are considered as large compact molecules composed of shells of peptide chains. They differ from normal globulins of the same animal largely in their greater molecular size.

According to Sabin's ingenious experiments with "marked antigens" (such as an

<sup>\*\*</sup> Bosch, E., Glörger, P., and Weterser, E. Khn Wehnschr 16.

ai Janassonv, W. Schweiz med Wchnschr 56: 667, 1926. Idem and Schaar, F.: Zischr. 1. Immunitaetsforsch u exper Therap 79, 107, 1933

<sup>44</sup> GROVE, E F, and COCA, A F. J. Immunol. 10. 471, 1925

er Krewitz, F., and Wigano, R. Klin Wehnschr. 6, 1432, 1927. en Sants, F. R.: J. Exper. Med. 78, 67, 1939.

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alum precipitated dye protein) antibody glob ulin represents the synthesis of a new kind of protein under the influence of an antigen

By means of the Tiselius electrophoresis an Newell and his associates 469 frac tionated human allergic serum into the albumin and the alpha beta and gamma globulms Passive transfer tests revealed that the skin sensitizing antibody was present in the gamma globulin fraction. The antibody to ragweed in rabbits was also found in the same fraction Practically all investigators are now in agree ment that antibodies including the immune bodies for bacterial and virus infection are con tained in this fraction. Thus Pauling and Campbelling showed that specific antibody can be formed in vitro by the denaturation and re naturation of gamma globulin in the presence of the antigen. By means of quantitative microanalytic chemical methods Heidelber ger<sup>171</sup> found it possible to measure the anti bodies in serums in terms of specific nitrogen ner unit volume. He achieved this by the re moval of the non specific proteins after precipi tation of the antibodies with a slight excess of antigen The known nitrogen content of the antigen could then be subtracted from that of the precipitate It was thus possible to show that the serum of rabbits which have under gone a long course of immunization may con tain 7 to 10 mg of antibody nitrogen per cc This means that one half to three fourths of the circulating globulin in the animal s blood is actually antibody protein. This is a figure that would have been thought impossible a few vears ago

Other characteristics of antibodies will be discussed in chapter X

# D BLOOD CHEMISTRY

There is extensive literature on the changes shown by the individual chemical components of the blood (cholesterol calcium phosphorus magnesium chlorides amino acids etc.) in the course of allergic diseases and in anaphylactic These alterations appear to be so in consistent that they must be designated as definitely noncharacteristic. But even when certain fluctuations in blood chemistry occur

the question still remains as to the extent to which these changes may represent the cause or the effects of an allergic process The only regularly encountered alteration seems to be an increase in the potassium content of the blood This was demonstrated in anaphylactic rabbits by Schittenhelm and in human asthma and hay fever by Kylin and Parker Rusk Weichsel baum and Somogyi<sup>47</sup> found the potassium content of the blood in healthy human beings to average 195 mg per 100 cc in urticaria 23.4 mg in bronchial asthma during the asymptomatic period 236 mg and in the acute asthmatic attack 24.4 mg per 100 cc Dees 173 likewise found serum potassium values in severe asthmatics higher than in normal subjects However there was no significant alteration in the level after the subcutaneous injection of 0.75 cc of 1 1000 epinephrine in either group even though the asthmatics ob tained relief The ability of urethane to produce relaxation of the bronchial muscles in cats appears to be related to an increase in the concentration of the potassium ion in the fluids of the respiratory tract (Boyd and Perry 474) On the other hand Bloom Rusk and Kena more Parker and others have observed good therapeutic results from the use of large doses of potassium chloride in allergic cases results have however been strongly disputed

by many others As clinicians pointed out long ago allergic manifestations in human beings are accompanied by marked disturbances in the water Thus in asthma migraine and urticarra water is retained and the fluid content of the blood decreases Following these aller gic attacks there is polyuria Kern475 cor rectly points out that increased intake of sodium tends to increase interstitial fluid and cause edema This will favor the development of allergic reactions On the other hand a de creased intake of sodium will increase the intra cellular fluid and decrease interstitial fluid and edema Thus salt restriction tends to inhibit allergic manifestations The effects of hydra tion and of dehydration in allergic reactions are however strictly nonspecific

<sup>47</sup> RUSE H A WERRELBAUM T E and SOMOGYI M JAMA 112 395 19 9

<sup>\*\*</sup> Dres S C Ann Allergy 3 64 194 40 NEWELL J M STERLING A OXMA M F BURDEN S S

and Kanjer L E J Allergy 10 513 1939 BOND E 'U and PERRY W F P or Soc Exper B ol & Med O PAULING L and CAMPBELL D H J Exper Vied 6 211 1942 57 331 1941 45 KERY R A Am J M Sc 199 778 1940 on Heidelberger M J Mt S na Hosp 9 893 1945

Brief mention must be given to the claim that anaphylactic shock displaces the pH of the blood to the acid side (Mendéléef, Zinz, and La Barré); before the appearance of shock, bowever, there is said to be a state of alkalosis. Triefensee, as well as Diehl and Schenk, and others found that in asthma there was a shift of the blood reaction to the alkaline side, but that at the very height of the attack there was a tendency in the acid direction.

There appears to be an interesting and not vet fully understood relationship between diabetes mellitus and the allergic diseases: it is striking to note how infrequently these diseases occur simultaneously. In 1940, Joslm 178 reported 30 asthma cases among 16,016 diabetics. Wilmer, Miller, and Beardwood found only 2 diabetics in a group of 4,762 allergy cases, while of 1,870 diabetic patients only 2 were definitely proved to be allergic. Swern found fi diabetics among 4,000 asthma cases. Hajós had only 2 diabetics among 600 asthma patients. Kern reported 9 instances in which both conditions were present simultaneously, and concluded that although positive family and past histories of allergy and diabetes were quite frequently obtained from the same case, the two illnesses were rarely coincident. However, Joshn is of the opinion that these figures may be too low because of failure to question the patients carefully enough. He also states that hay fever is observed as an incidental finding in many diabetics.

Rost, and Barber and Oriel, as well as the writers, found that patients with neurodermatitis show an increased destrose tolerance as revealed in the limited rise of the sugar curve following administration of glucose. According to Waldbott, Ascher, and Rosenzweig, in there is an immediate but evanescent rise in blood sugar during allergic shock, followed by prolonged hypoglycemia.

# E. URINARY PROTEOSES (ORIEL'S P SUBSTANCE)

The only demonstrable chemical alteration in the urine in allergies—and this point is still

highly controversial-consists in the appearance of the so-called P substance of Oriel. Barber and Oriel 178 found that the urine of allergic individuals contained-particularly during attacks-a nitrogenous substance that could be extracted with ether They called this the "proteose-like" or, by abbreviation, P substance. Its pathogenic importance and therapeutic value will be described later. From a strictly chemical point of view, it may be said that it is a polypeptide, composed of histidine, arginine, and lysine, and also containing nucleoprotein and glucosamine (Huellstrung). Subsequent investigations have revealed that healthy, normal human beings eliminate such "proteoses." However, persons suffering from allergic diseases excrete greater quantities-especially during allergic attacks. Boyd studied this substance chemically and concluded that it is a serum albumin contaminated with a mucoid. Tuft and Brodsky,479 from their own investigations and from a review of the literature, doubt that the P substance of Oriel has any specific immunologic

For the extraction of the P substance, the modification of Thiers<sup>430</sup> is recommended:

TECHNIC A quantity of 400 cc of urine preserved with chloroform (either a twenty-four hour specimen or the first unne passed after an attack) is acidified in reaction to Congo red paper with 25 per cent sulfuric acid, and thoroughly shaken with 200 cc of ether in a separators funnel After one or two hours of standing, there are formed an upper gelatinous and a lower liquid stratum The lower stratum is discarded The upper gelatinous layer is allowed to stand until the ether has completely evaporated. To the remaining hould four times its volume of 95 per cent alcohol is added, and then sufficient concentrated sodium hydronde until a color change is obtained in reaction to phenolphthalem On filtration a white powder re mains This powder is washed three times with 95 per cent alcohol. After drying in an incubator, a portion of the powder is placed in sterile ampules A 1:1,000 dilution (0.01 Gm of the dry powder dissolved in 10 cc) is made with Evans' solution.

<sup>\*\*</sup> JOSLIN, E. P., ROOT, H. F., WHITE, P., and MARBLE, A. The Treatment of Diabetes Mellitus. Philadelphia. Lea, 1940.
\*\*WALDROTE, G. I., ANGER, M. S., and ROSENIWRIC, S. J. Allery 19: 220, 1939.

<sup>4°8</sup> BARRER, H W., and ORIEL, G If Lancet 2, 1009, 1064, 1928; ORIEL, G II abid 2, 406, 1933.

<sup>\*</sup> Terr, L. and Broder, M J Allergy # 534, 1933 \*\* Tries, II Bull Soc. franç de dermat et syph 46-1233, 1933

#### CHAPTER IX

# ANTIGENS (ALLERGENS)

# A GENERAL CONSIDERATIONS

AN ANTIGEN\* is a chemical substance, a physical agent, or a living organism that stimulates the production of antibodies in the body and that, on encountering the antibodies, reacts with them in some observable manner.

We know in principle that every chemical, physical and bacterial agent can act as an antigen, nevertheless, a given substance or organism should not be considered as antigenic until the following criteria have been fulfilled (1) There must be proof of the existence of the allergen in the patient's environment (2) The clinical type of manifestation of the allergic reaction must be independent of the chemical and pharmacodynamic nature of the allergen likewise, the allergen extract employed in a skin test must be one to which there is an indifferent reaction in normal individuals (3) Removal of the allergen from the patient's environment must be followed by freedom from attacks (4) Contact with the allergen either by application, inhalation, ingestion or injection must elicit an attack, or at least there must be a positive skin reaction or a reaction of the shock tissue (5) The existence of a specific antibody to the antigen must be demonstrated by means of passive transfer of the hypersensitiveness or by specific desensiti zation of a skin site of a normal recipient prepared with the antibody containing serum of the patient

The most sensitive test for the identification of an antigen is the Schultz Dale method However, its extreme specificity is in some respect a disadvantage in clinical work. As shown by Urbach and Wolfram, is the skepto phylactic technic is far more suitable for tests on man, while the anaphylactic experiment is recommended for tests on animals.

Since the number of antigens is incalculable, the guilty one can often be identified only after taking an exhaustive personal history of the patient, and often only after painstaking in

spection of the patient's environment enormous difficulties that may arise in some cases will be discussed later in detail few salient and general points will be considered here It must be especially emphasized that incredibly minute amounts of allergen often suffice to elicit severe symptoms For exam ple a patient of the present writers' reacted with severe anaphylactic manifestations when merely passing by a fish store Another patient with dermatitis due to turpentine suffered a severe recurrence after merely stand ing for a moment near a freshly painted door These illustrative cases will be far less of a stram on credulity when one recalls experi ments showing that one millionth of a gram of a given allergen will evoke specific symptoms Gruetz was able to provoke a definite local allergic reaction in a fish hypersensitive indi vidual by the intracutaneous injection of 0 000,000,005 Gm of protein derived from cooked fish The senior writer was able to elicit positive skin reactions by the adminis tration of 0 1 cc of 1 1,000 000,000 solution of tuberculin, in cases of extreme hypersensi

tiveness to tuberculin
An additional difficulty is due to the fact that
the causative substance is frequently hidden
or disguised. Who would be likely to suspect
for example that red (see cream or pink tooth
paste contained traces of phenolphthalen?
Yet this chemical may be responsible for the
manifestations in a specifically hypersensitive
case. Or who would suppose that earling
honey would bring on severe hay fever mani
festations in an individual allergic to Inden
blossoms? The reason in this case was that
the honey was gathered by the bees from linden
blossoms

The search for the causative allergen, especially in food allergies, is often made complicated and baffling by the fact that symptoms make their appearance only after ingestion of certain combinations or only if the food has been prepared in a certain manner (see p. 298)

A point that often seems to be neglected is the importance of the quantity of the allergens

<sup>\*</sup> Synonyms allergen atopen anaphylactogen on Unnorm E. and Wolfsam S. Klim Webuschy 15 1523 1936

URBACH E. and WOLFRAN S MAIN WEIGHT 15 1529

These factors may, indeed, seem to contradict the very concept of hypersensitiveness, which is based essentially upon qualitative and not quantitative considerations. There are enough examples, however, of cases in which small quantities of allergen were tolerated but in which larger quantities elicited symptoms This is particularly observed in food allergy: traces of egg may safely be taken by some hypersensitive patients, while a dram of egg will be followed by definite manifestations. The senior author reported the case of a patient who tolerated 10 cc. of milk but responded with severe urticaria to 750 cc. A similar situation occurs when one or two servings of a given food do not produce symptoms, while repeated helpings are followed by allergic reactions.

The ricalry of antigens must be mentioned here. This refers to the reciprocal influence of two antigens simultaneously active in the organism. The result may be that the anaphylactic state is either inhibited or intensified. depending upon the existing quantitative and qualitative properties of the antigenic mixtures. Thus, Burky and his associates 152, 453 have shown that rabbit lens protein complex can be rendered antigenic by simple fractionation. The alpha fraction causes high-titer precipitin production in rabbits While both the beta and the gamma fractions are themselves antigenically inactive, each has the property of suppressing production of antibodies to alpha proteins. The pertinent question has been raisedis as to whether the crystalline lens develops a protective mechanism based on specific inhibins, and whether these inhibins prevent the production of precipitins that, in turn, lead to degenerative changes in the eye. In the development of this idea it has been asked whether it is not possible that every endocrine organ produces such antigenic inhibins (see discussion of antihormones, p. 133).

As will be explained in greater detail below, it is very commonly not the food or drug itself that constitutes the allergen, but intermediary products and derivatives of the ingestants that are responsible for the reactions; these are called secondary antigens (p. 115). Due consideration has not as yet been given to the importance of the so-called endogenous allergens; i.e., the substances of the body itself that for various reasons have become foreign to the body and have thus acquired antigenicity (p. 118).

fp. 118). The antigenicity of each substance is dependent on factors that are still not properly understood. However, Landsteiner162 was able to show that the capacity of certain substances to produce eczematous contact type hypersensitiveness appears to be related to the lability of their Cl or NO2 groups. Haurowitz and his co-workers450 proved that the species specificity of natural proteins is attributable not to a single "determinant chemical group" but rather to a definite structural arrangement of tyrosine groups, free amino groups, and perhaps other groups on the surface of the protien molecule. By the introduction of chemical substituents such as acid and basic azo groups. and iodine and acetyl groups, into the molecule of native serum pseudoglobulin, they inhibited the specific precipitation of the serum pseudoglobulin by its homologous antiserum, thus indicating the destruction of species specificity by these procedures. Furthermore, there are certain substances that possess a special antigenic function even under ordinary conditions. According to J. Jadassohn, it would be possible to classify substances in the order of their antigenicity, beginning with those that allergize almost every human being, down to those that allergize only very rarely, if ever. Poison ivy, for example, allergizes approximately 60 to 65 per cent of all persons who come into contact with it (Spain and Cooke). Nickel dermatitis develops sooner or later in all persons who continue working at nickel plating (Schittenhelm and Stockinger) Nirvanol brings on exanthems in almost every child (De Rudder). Asthma afflicts almost everyone who works for some time under conditions exposing him to the inhalation of dust from grain infested by Pediculoides ventricosus (Frugoni and Ancona) On the other hand, the frequency of ursol asthma in fur dvers is estimated by Curschmann to be about 10 per cent. The incidence of allergic manifestations due to quinine among

<sup>&</sup>lt;sup>44</sup> BURRY, E. L., and WOODS, A. C. Arch Ophth 57-41, 1924.
<sup>48</sup> WOODS, A. C., BURRY, E. L., and WOODSALL, M. B.: Tr. Am. Ophth. Soc. 29; 168, 1931.

<sup>44</sup> Editorial, J A M A. 110; 1114, 1933

<sup>46-</sup> Haumowers T., Saraffan, K., and Schwerin, P. J. Immunol. 46-391, 1941

workers in quinine factories is estimated to be about 2 per cent (Dold) The antigenicity of these substances can be greatly changed, however, when the exposures do not take place under the usual occupational but rather under experimental conditions. It is then possible, as has been shown on page 41, to achieve up to 100 per cent allergization, even with the use of substances that ordinarily are only moderately antigence by nature.

are injected intraculaneously with orchard grass polienterizing groups to a positive reaction. Up to this point the technics is the same as that of passive transfer points are the same and the positive transfer to the policy of the policy o

Sites	Prepared with	Days after Initial Serum Injection					
		2	3	4	5	6	7
A	patient's serum	0G ++++	0G +++	OG ++	OG +	OG 0	T
В	patient's serum	OG ++++	0G +++	0G ++	og +	OG 0	R ++++
С	patient's serum						T ++++
D	patient's serum						R ++++
E	unprepared						T 0
F	unprepared						R 0

OG = orchard grass pollen extract T = timothy pollen extract R = ragneed pollen extract

# B THE BIOLOGIC IDENTIFICATION OF ANTIGENS

# 1 Exhaustion Tests

In order to demonstrate whether two or more substances are allergenically identical or contain a common antigenic element, Coca and Grovess developed the exhaustion or crossed reaction test. The basic principle involved is the desensitization of passively sensitized skin sites with one antigen, followed by cross tests with a second antigen.

TECHNIC The serum of a patient hypersensitive, for example to timothy, orchard grass and ragweed is injected intracultaneously in amounts of 0.1 cc each into four sites in a normal recipient (see Table 15). Twenty four or forty eight bours later two of these sites (A, B)

lated to orchard grass. The failure of timothy to client a reaction (in site 4), although it does so in the control (C), indicates that the orchard grass has the fine factor of the control of the contr

# 2 Cross Neutralization Test

The cross neutralization test has the same purpose as the exhaustion test, but achieves it by a quantitative approach. Furthermore, while in the exhaustion test the neutralization of the serum antibodies occurs gradually and in the (in the skin), in the cross neutralization test it is carried out in titro and takes place promptly

AM COCA A F and GROVE E F J Immunol 10 445 1925

TEGINIC. A fixed quantity of antibody-containing serum is must dunder sterile precautions with varying proportions of the antigens before being used for the skin preparation of the recipient, just as in the neutralization test (p. 149). A day or it to after, a related antigen is injected in each skin site. For instance, if timothy pollen extract was employed in the skin preparing mix ture, June grass pollen extract may be used for the second injection. From the reactions produced it is possible to determine whether or not cross neutralization has occurred, and to form a quantititative estimate of its degree.

# C. CLASSIFICATION OF ALLERGENS

The term allergen is used to designate any agent, whether chemical or physical, capable of eliciting antibody formation and thus a state of altered reactivity (allergy). The term antigeu is customarily employed to denote living agents and their products that are able to call forth the production of antibodes. It will be seen from these definitions that there is no fundamental difference between allergen and antigen as regards the antibody mechanism. The only distinction is that the former is a nonviable and the latter a living agent. However, the phrase "antigen-antibody reaction" is rather loosely applied to all types of allergens.

Allergens are divided into two main groups, the evogenous and the endogenous.

The exogenous allergens are understood to include not only substances that exert their influence from outside the organism by way of the skin or mucous membranes, but also those allergens that are ingested (foods and drugs) or injected. They are subdivided into three groups:

(1) Primary evogenous allergens are all those foreign substances that, in their unaltered state, are capable of inducing antibody production. (2) Secondary evogenous allergens are those foreign substances that do not per se act as allergens, but assume the character of allergens only after transformation within the body by digestion, coupling, oxidation, reduction, or other chemical or physical alteration (3) Evogenous partial allergens or evogenous haptens are those foreign substances that alone are not able to elicit specific antibody production, but have the capacity of reacting with antibodies specific for them.

The term endogenous allergens is taken to designate, first, substances produced by the transformation of autogenous material within the organism, by autolytic, inflammatory, degenerative, or other processes, as a result of which they lose their biochemical identity and acquire antigenicity; and second, bacteria, viruses, fung, and parasites, in so far as they multiply within the organism and stimulate the production of antibodies

There is some evidence suggesting that the endogenous altergens may also be subdivided into primary and secondary altergens as well as endogenous haptens.

# D. EXOGENOUS ALLERGENS

### 1. PRIMARY EXOGENOUS ALLERGENS

It is not possible, as yet, to consider the primary evogenous allergens along any definite line, as chemically, biologically, etc. We shall, therefore, classify them according to the manner in which they evert their influence—viz, as inhalants, ingestants, contactants, physical agents, etc. Each of these types of allergens will receive detailed discussion in Part Two (inhalants, p. 236, contactants, p. 373, foods, p. 295; drugs, p. 316 and 335, bacteria, p. 435, parasites, p. 480, physical agents, p. 409)

# 2 SECONDARY EXOGENOUS ALLERGENS

This group comprises those substances reaching the organism from without that do not act as antigens, per se, but do so only after having been transformed by chemical alterations or by physical changes, such as digestion, oxidation, reduction, or coupling. In foods, especially, the allergen is frequently not the material as actually ingested, but a split product formed in the course of intermediary This should be suspected in all metabolism instances in which skin tests are consistently negative For example, the senior author was able to show that a food may become allergenic only when acted upon by the bacterial flora of a certain portion of the intestines. In one such case, in which ingestion of cow's milk regularly elicited urticaria after eight hours, colonic irrigation given at this time totally inhibited the urticarial response. The same result was achieved in other cases by changing the nature of the intestinal flora by means of Bacillus acidophilus

Similar conditions seem to prevail in drug allergies, as evidenced by negative skin tests 116 ALLERGY

with the allergen and by negative passive transfer Employing the reversed Prausmtz Kuestner method (see p 148), Kenedy457 was actually able to show that the drug itself was not the allergen, but rather products formed from it within the organism. He demonstrated this by administering phenolphthalem twice by mouth to a normal recin ient About four hours after the second dose. the subject received intracutaneous injections of serum from the allergic patient as well as control serum from a normal individual positive skin reaction after twenty-four hours. at the site of the injection of allergic serum proved that this serum contained specific antibodies to phenolphthalein. The fact that there was no reaction when the allergic serum was injected first and then phenolphthalein (1 e , classic Prausnitz Kuestner method), while the drug after resorption elicited definite local manifestations, gave strong support to the idea outlined above Using the same method, Lang and Dér488 succeeded in transferring hypersensitiveness to quinine, iodine, and neoarsphenamine in animals—a result only very rarely achieved by means of the ordinary methods of passive transfer

#### 3 EXOGENOUS HAPTENS

Exogenous haptens are, in the words of the brilliant Landsteiner162 who discovered them, substances foreign to the body and in them selves not antigenic, but acquiring antigenicity on conjugation with an auxiliary proteino geneous substance as the carrier As a result of this union, "complete antigens" or conju gate protein antigens are formed Haptens per se are unable to induce antibody formation However, they can call forth specific reactions, either with the antibody in vitro or in living hypersensitive tissues When sensitization has already been produced by the combined hapten protein, the hapten alone may produce an allergic reaction-even in the absence of the combining protein (Landsteiner and van der Scheer) The specificity of the conjugated antigen is, to a great degree, independent of the nature of the protein, but is determined by the properties of the nonprotein portion or hapten (Avery and Goebel) The haptens are sometimes referred to as "partial" antigens because of their capacity to react with antibodies and their failure to stimulate production of the latter

According to Landsteiner the fact that only proteins, and not lipoids or carbohydrates are capable of acting directly as antigens is to be explained by the physical constitution of their components Proteins, as is well known, are composed of large molecules From this point of view it is interesting to recall the experiments in which haptens of various kinds were successfully complemented and transformed into complete antigens by conjunction with substances not antigenic at all but characterized by their large molecular surface and highly adsorptive nature (e g , suspensions of collodion or kaolin) Haptens may be simple chemicals or drugs, as well as complex compounds, such as lipoids or polysaccharides

Long before the hapten theory was formulated, Obermayer and E. P. Pick (1903-1906) iodized proteins and thus obtained antigens that, when injected into animals, produced antibodies specific for the iodized antigen, but not for the original protein. On the basis of clinical observations, Wolff Eisner (1907) first emphasized the fact that medicaments introduced into the organism might form compounds with the body protein or serum protein, thus forming a new substance ("drug protein") possessing chemospecific

antigenicity

The question of whether sensitivity to certain drugs may result from a hapten protein combination formed in the organism was answered by the very interesting experiments of Rosenthal 489 He showed that when rabbits were fed phenolphthalein or are given inections of colloidal phenolphthalein, their serum will contain an antigenic substance formed by the conjugation of phenolphthalein with autogenous protein. When rabbits receive repeated intracutaneous or intramuscu lar injections of this phenolphthalein conju gate, and then, after a certain lapse of time, are remiected, positive skin reactions are seen There were never any such reactions when phenolphthalem alone was used Likewise, Ansima499 was unable to allergize guinea pigs

<sup>487</sup> KENEDY D Gior ital didermat esif 75 965 1934 48 LANG M and DES O Mueuchen med Wchuschr 74 59 1927

<sup>\*\*</sup> ROSENTHAL, S R J Immunol 34 251, 1938 490 Aosima, S Jap J Dermat 48 2 1940

with antipyrine alone. However, he could achieve sensitization by adding such proteins as human or animal blood or serum, including guinea pig blood, to an antipyrine solution, and injecting the mixture intracutaneously. Moreover, Oriel<sup>101</sup> succeeded in isolating from the urine of a pattent with allergic edema due to activishicylic acid an aspirin-proteose complex which cheited a positive skin test, while both the drug and the proteose alone failed to do so.

Within the past few years numerous auhors—notably Landsteiner, <sup>50</sup> 4th Subzberger, <sup>163</sup> and Schwartz <sup>163</sup>—have shown that sumple chemical compounds can be converted into conjugated antigens by being attached to proteins. Their experiments have been especially significant, since they showed that repeated irritation of the skins of human beings and animals by simple chemical compounds, such as certain chemicals, dyes, and drugs, can bring about states of hypersensitiveness having the characteristics of contact dermatitis.

It is to be noted that allergization can be achieved only by epidermal or cutaneous contact with these chemicals, and not by means of intra enous administration. This fact seems to prove that the damaged cutaneous tissue furnishes the protein necessary to complement the potential haptens, such as the chemical or drug, and thus to produce complete antigens. This would help to explain the high incidence of allergic contact dermatitides

The same mechanism also seems to be the Lebrar and Rajka. These authors found that it was possible to achieve allerguzation with substances that are not, in themselves, antisenic by nature, provided they are injected daily or every other day into the same skin site. Others have achieved similar results by administering the non-antigenic substance along with the injection of smallpox vaccine, or along with local exposure to strong sunlight or to roentgen rays. Furthermore, Haxhausen<sup>387</sup> demonstrated that when simple chemical compounds, such as mercury or

chrome salts, were mixed with foreign protein—for example, animal serum or monilia, staphylococci, or other organisms—a cutaneous hypersensitiveness of eczematoid character could be produced. Tezner and Reiter achieved allergization of the human skin to homologous serum by employing smallipov vaccine or horse serum as carrier substances.

Not only foreign serum, however, but homologous serum as well, is capable of acting as the In this connection, the experiments of Klopstock and Selter 194 are especially noteworthy, since they closely approximate natural conditions. These authors produced such a high degree of allergization in guinea pigs by administering diazotized atoxyl mixed with guinea pig serum that subsequent reinjection of the mixture caused anaphylactic death. Similarly, Samson, as well as Goetz, and Lehner and Raska, and also others succeeded in rendering human beings sensitive to morphine and to atropine by preparatory miections of mixtures of autogenous serum and the drug Guinea pigs have also been sensitized to aminopyrine by injections of autogenous serum mixed with aminopyrine According to Jacobs, rabbits injected with iodized rabbit serum responded with the formation of precipitins; in other words, following linkage with the homolorous protein of the animal, jodine became a complete antigen

Another important type of partial antigen is represented by lipoids that become complete antigens when combined with an appropriate carrier substance. These boold haptens are widespread in animals in the form of the heterogenetic antigens (Forssman 190) When a rabbit receives an injection of aqueous extract of horse kidney, antibodies are formed that are directed not only against horse kidney, but also against sheep's blood. In other words, the rabbit serum acquires the property of hemolyzing sheep erythrocytes. Conversely, a hemolytic serum produced by injecting sheep erythrocytes, gives positive complement fixation reactions with horse kidney extract. Thus, sheep erythrocytes and horse kidney contain a common antigenic component, and

ORIER, G. H., Proc. Roy. Soc. Med. 24: 1171, 1931
 LANDSTEINER, K., and CHASE, M. W. J. Exper. Med. 64: 332.

<sup>1937</sup> <sup>43</sup> Schwertz, L., and Hocker, C. D.: Pub. Health Rep. 51: 493,

ON KLOPSTOCK, A. and SELTER, G. E. Khn Wehnschr 6: 1662,

<sup>\*\*</sup> Formskan, J. The Heterogenetic Antigens. Blandb. d path, Viktoorg (ed. 3), 3 469, 1932.

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this same component is demonstrable in the organs and red blood cells of numerous other The Forssman antigen has hitherto always been regarded as a lipoid, since it is soluble in alcohol Recent investigations, however, would seem to indicate that it con sists of a carbohydrate complex

Numerous authors have been able to aller gize animals with conjugated lipoids Sachs, Witebsky, and others have shown that lipoids in the human organism are capable of produc ing autogenous antigens that play an important part in the pathology and serology of syphilis, as well as of other diseases

The investigations of Heidelberger have called attention to the great importance of the carbohydrate haptens Heidelberger's work would seem to indicate that these are respon sible for the specificity of bacterial antigens

The mechanism of haptenization probably plays a much more important rôle than is now realized It would seem to be responsible for the majority of allergic dermatitides and for drug allergies involving not only the skin but also the mucous membranes

#### E ENDOGENOUS ALLERGENS

In contrast with exogenous allergy, the prin cipal causal agents of which are inhalants. ingestants, injectants and contactants the term endogenous allergy designates those hyper sensitivities in which the allergens are formed within the body. The endogenous allergens may be divided according to their origin into two groups, the auto endogenous and the hetero endogenous We speak of auto endog enous allergens when autogenous substances (e g body cells and their products, or tissue fluids) acquire antigenicity under certain conditions that will be discussed below Hetero endogenous allergens are foreign sub stances, chiefly of proteinogenous nature, that enter the organism from without but call forth antibody formation only after multiplication or growth within the body. The chief types of hetero endogenous allergens are bacteria, vi ruses, fungi, and certain parasites, or their products

For the sake of clarity, it is necessary at the outset to differentiate the endogenous aller gens from those agents with which they might possibly be confused Thus, ingestants (foods or drugs) are often not allergenic per se but acquire antigenicity only after transformation by metabolic processes. The resulting substances, in view of their origin, are properly designated as secondary evogenous allergens Likewise exogenous partial antigens (exogenous haptens) such as ingested or injected drugs, which become complete allergens only after conjugation with body protein, must also be thought of as essentially exogenous in nature Finally, in the case of parasites both possibilities exist they have to be considered as exogenous when acting as a result of inhala tion (e.g., ascaris in laboratory workers), and as endogenous when the sensitization occurs after their growth or multiplication within the body

It is interesting to note that authors in differ ent fields of medicine as early as 1910 tried to explain certain diseases on the basis of allergy to the body's own protein Terms such as 'auto anaphylaxis'' (Elschnig 195), "auto sensi tization" (Whitfield (\*\*), endo allergy" (von Bergmann 498), and 'intrinsic asthma" (Racke mann20) give some indication of this trend However, in contrast to the multiplicity of clinical and experimental studies on exogenous allergy only a very few investigators have worked on the problem of endogenous allergy (Barber 165 Berger, 499 von Bergmann, 498 Doerr, 18 Duke 500 Elschnig, 495 Lichtwatz, 501 Racke mann,20 Salen,502 Sulzberger 4 Urbach,502 and Whitfield497) The evidence that rheumatic fever and allied diseases are due to an endog enous allergy to the products of proteolysis of the tissues as well as to metabolites of invad ing micro organisms was thoroughly con sidered by Lichtwitz 104 in his recent mono graph Most of the authors mentioned, however, confined themselves to the rather

<sup>498</sup> ELECTIONIG A Arch f Ophth 75 459 1910 76 509 1910 78 549 1911

ett Mattrettett A Proc E ghth Internal Cong Dermal Copen bagen 1930 p 142

<sup>478</sup> BERGMANY G VON Funkt onelle Pathologie Berlin Springer

<sup>499</sup> BERGER W. Med Klm 34 893 989 1935 400 DUKE W W. Aslbma Play Fever Urticaria and All ed Mani

festat one of Allergy ed 2 St Louis Mosby 1976 set Licerwitz I Functional Pathology New York Grune &

Stratton 1911 em Sanfin E B Acta med Scand nav 59 (snppl ) 494 1934 son Unnace E Klimik und Therapie der allergischen Krankheiten

Vsenna Maudrich 1935 304 LIGHTWITZ L Pathology and Therapy of Rheumatic Fever

New York Grune & Stratton 1944

narrow limits of their specialties, such as the skin, the eye, the female sevual organs, and bacteria. Since no comprehensive survey existed, an attempt was made<sup>500</sup> to present the theoretic foundation and chucal manifestations of the endogenously acquired hypersensitivities.

The concept of endogenous allergy is, as will be seen below, the logical supplement to that of exogenous allergy. It leads us to search not only for allergens coming from without but also for those arising within the body. This knowledge, in turn, has stimulated the development of new diagnostic methods for identifying endogenous allergens, which for obvious reasons cannot be demonstrated by the same technics as those used for the evogenous. And, above all, this concept has been instrumental in attempts to work out methods of treatment.

#### 1. Auto-endogenous Allergens

Auto-endogenous allergens, or, by condensation, auto-allergens, may arise from many different sources. We shall exclude from consideration those that are physiologic, so to speak, because they do not elicit any morbid reactions. An example would be the type responsible for the formation of the blood group antibodies. The pathologic auto-allergens, on the other hand, consist of altered autogenous proteins that as a result of autolytic, inflammatory, degenerative, or other physicochemical processes-have become foreign to the organism and have thus acquired antigenicity More specifically, auto-allergens are derived from the breakdown or catabolic products of diseased organs, particularly the skin, endocrine glands, and liver, from intermediary or split metabolic products, and finally from the disintegration of tissue fluids (exudates and transudates) and hemorrhages

Autogenous allergens may be subdivided, as are the evogenous allergens, into primary and secondary forms, and possibly also into haptens.

Primary allergens are those that originate directly from diseased tissues or abnormal endocrine products. As an example of how a diseased organ may give rise to autogenous allergy, one may cite sympathetic ophthalmia

It has been established by immunologic methods (see below) that this condition represents an allergic response to the patient's own uveal pigment. In addition, there is evidence that abnormal endocrine products may cause allergic manifestations, as demonstrated serologically by antihormones.

Secondary auto-endogenous allergens are conceivably formed ut the following manner When a tissue is sensitized, whether by exogenous or by endogenous allergens, and its protein as a result of a sever reaction is rendered foreign to the organism, this altered protein may act as a new allergen on other organs. This is demonstrated clinically by the appearance of a different type of manifestation in a different organ after a suitable latent period. The following case may clarify this concept.

A woman 21 years of age and in good health, who had never previously received any type of serum, was given a prophylactic injection of diphtheria townantitovin. Forty-eight hours later the site of injection (the upper part of the thigh) presented a severe local reaction with diffuse and brawns swelling (Arthus phenomenon) This persisted for six days and was folloved by pains in several joints. On the tenth day after the injection an urticanal exanthem appeared on the posterior aspects of the arms and there was also a simultaneous flare-up of the reaction in the site of injection \ine days later the urticarial outbreak increased in intensity and spread to the face, neck, back, and loner extremities Four days later the urticaria was replaced by an acute vesicular dermatitis (Fig. 27), although no local therapy had been used

In view of the tact that the second urticarial rash occurred just nine days after the first one, it may properly be classified as a fractionated serum sickness The eczematous rash, however we consider to be an expression of an allergy to a secondary endogenous allergen. The latter arose from the "heterogenization" of cutaneous proteins as a result of the severe local anaphylaxis (Arthus phenomenon) This conclusion is further supported by the fact that eczematous lesions have never been observed in serum sickness. since the shock structures are the blood vessels and not the endermis. Hence the dermatitis may best be explamed on the basis of an endogenous allergy caused by a secondary endogenous allergen To analyze this case further it is apparent that the horse serum in the antitown was a primary exogenous allergen, producing the fractionated serum sickness. It was not the horse serum, however but the body proteins altered by the severe Arthus phenomenon that presumably allergized the epidermis producing a dermatitis

<sup>88</sup> Unnace, E . Arch Dermat. & Syph. 43-697, 1942

<sup>&</sup>quot;By heterogenization is meant such alteration of body protein that it becomes foreign (beterogenous) to the organism

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The concept of an endogenous allergy caused by secondary endogenous allergen was first formulated on an experimental basis by Man waring and his associates and climically by Barber. The latter assumed that certain bacteria by acting on a previously allergized organ such as the liver so alter some of the liver protein that it becomes allergenic and must be considered a secondary endogenous.

capacity of reacting specifically it! appropriate antibodies but lack the ability to call forth the production of antibodies. We should like to advance the hypothesis that en logenous hipoids and carbohydrates as well as endog enously formed porphir in may under certain circumstances act in this way. This yier yould be analogous to the well kin with fact that hipoids and carbohydrates when introduced



Fig. 27 Vesic Lar Dermatitis as Expression of Allergy to Secondary Endogenous Allergen Complicated mechan smunderly ng this is indicated in text

allergen Barber stated it as his behef that the appearance of unianj proteoses in such acsess was evidence of the presence of a second ary endogenous allergen. He tried to explain on the basis of this mechanism the clinical observation that different allergens may elect the same allergers symptoms in one person

In addition to the primary and secondary endogenous allergens it is concervable that diseased or altered tissue substances may as sume the character of haptens. This means that the autogenous substances acquire the

mto the body may act as exogenous haptens and become complete antigens on conjugation with proteins. The same concept may apply even more to hetero endogenous allergy with particular reference to bacteria. On the basis of the investigations of Heidelberger and Avery and of others it seems likely that it is the carbohydrate and lipoid constituents rather than the proteins of bacteria that are responsible for allergization. Sensitization to autogenous houds has been demonstrated by Henning

In this connection mention should be made of the highly significant work of Burky 56 His investigations serve to explain the allergic manifestations observed in infectious diseases, and also help clarify the mechanism of physical allergy. Burky showed that staphylococcus toxin prepared in a broth made from rat muscle allergizes rats to this broth, and these animals also become hypersensitive to trauma. probably because it releases into the blood substances identical with those contained in the broth. Comparable observations were made by others with homologous skin autolysates in rabbits, since sensitization was produced only if increasing doses of Staphylococcus toxin were administered simultaneously (see below). Applying Burky the Schwentker and Comploier506 found that most persons suffering from scarlet fever developed circulating antibodies to their own kidney tis-This led the authors to conclude that streptococcus town damages some of the kidney tissue during the primary stages of scarlet fever-even though the damage may be climcally undetectable. The denatured kidney proteins combine with the bacteria and/or their products and are thus rendered antigenic Hence, the production of specific antibodies may be assumed to be the cause of postscarlatinal nephritis.

Karady's to experiments indicating that the organism's own protein can be so changed by various physical agents (e.g., heat and cold) as to acquire antigenicity, are more fully discussed on p. 135.

We fully appreciate the fact that the concept of endogenous allergy, attractive as it may be on clinical grounds, must remain hypothetic as long as the endogenous allergens cannot be isolated in order to demonstrate an antigenantibody reaction. It will be readily understood that the antibodies produced by the sub-allergens cannot be demonstrated by the usual methods. Occasionally it is possible to ind the endogenous allergen in the patient's urine in the form of Oriel's P substance. Rarely, the antigen is to be found in the blood, as for example in certain menstrual allergies

(Géber, Urbach), in the menstrual discharge (Salén), or in the milk (Duke).

If, however, future experimental work should confirm the idea of an endogenous altergy due to secondary as well as primary endogenous altergens and haptens, it would serve to explain a bost of hitherto vague symptoms that possess some of the characteristics of hypersensitiveness but have never been shown to be due to exogenous allergens.

# 2. CLINICAL MANIFESTATIONS OF AUTO-ENDOGENOUS ALLERGA

The clinical manifestations of auto-endogenous allergy will be described here under headings that group the substances to which , they are due, as follows.

# a) BLOOD AND BLOOD SERUM AS AUTO-ENDOGENOUS ALLERGENS

The classic proof of the existence of autoallergens-and incidentally, the most thoroughly investigated example in this connection-is paroxysmal hemoglobinuria. This term describes the clinical syndrome in which, after exposure to cold, there appear chill, fever, and a transitory hemoglobinuria, accompanied by manifestations of the nature of Widal's hemoclastic crisis (drop in blood pressure and leucocyte count, change in refracfrometric index of the serum, change in coagulability of the blood, etc.). Donath and Landsteiner50, have shown that a true antigenantibody reaction is the cause of these manifestations and that antibodies (autohemolysins) directed against the body's erythrocytes have been produced within the organism. Miyakaya experimentally demonstrated the appearance of antibodies following the destruction of erythrocytes in the blood stream by means of phenylhydrazine

Autolemagglutnation is the clumping of crythrocy tes into irregular masses, visible to the naked eye as well as microscopically, by the action of the individual's own serum, without bacterial action, at room temperature and reversible at body temperature. It is known to be due to the interaction of the agglutingen of the serum with the agglutingen of the

IN SCHWENTKER, F. F., and Couplings, F. C. J. Exper Med 70, 123, 1939.

<sup>637</sup> KARADY, S . J. Immunol 37-457, 1939.

<sup>50</sup> DONATH, J. and LANDSTEINER, K. Zischr. f khn. Med 55: 173, 1905

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erythrocytes Since this union occurs only at temperatures below that of the body (and in the laboratory at refrigerator temperatures) the antigen is known as cold hemagglutinin \* A rise in the auto agglutination titer is observed in diverse pathologic states including virus pneumonia acute and chronic acquired hemolytic anemias leucemia lymphoblasto mas acute bacterial infections cirrhosis of the liver syphilis trypanosomiasis malaria car cinoma relapsing fever infectious mononu cleosis epilepsy bland venous thrombesis snake bite poisoning Raynaud's syndrome and hemolytic reactions from sulfonamides When the cold agglutinin titer is sufficiently high clinical symptoms may sometimes appear after exposure to cold. It should be noted that the isoagglutinin is active not only against the patient's own erythrocytes but against all types of human red blood cells as well as to some extent against those of other animal species (Dameshek 500 Turner and Jackson 9) Hence it may be related to the heterogenetic (Forssman) antigen

As regards the mechanism of its formation Dameshek 509 considers the effect of the infec tion itself-as well as the possibility that a sufficient number of red cells may be so altered by a sulfonamide compound as to serve as an antigen with the subsequent formation of an agglutinating antibody—a clear instance of endogenous allergy The titer of cold agglu tinins rises in atypical pneumonia during the second week after the onset of respiratory symptoms (Turner and Jacksonsie) and is therefore a diagnostic aid Confusion in the typing and cross matching of blood may arise because of the presence of this antibody but may be avoided by special laboratory precau tions (Lindsey<sup>511</sup>) In a very severe case of autohemagglutination Nickums effected a cure by means of transfusions of citrated blood and intravenous injections of 10 cc of heparin in 10 per cent glucose and saline An excellent review article on cold hemagglutination was published by Stats and Wasserman 5 3

\*Synonym old aggl to me Autoagg u n m panag glut nins \*DAMESELK W J A M A 123 77 1943 \*Terver J C and Junksov E B B t J Expe Pa h 24

Recent investigations concerning the Rh factor clarify the mechanism of one of the most interesting forms of endogenous allergization This antigen-named for the fact that it occurs in the erythrocytes of the Macacus rhesus monkey-is contained in the red blood cells of about 86 per cent of human beings and may give rise to iso immunization under certain circumstances An Rh negative woman gravid with an Rh positive fetus (the charac teristic being inherited as a mendelian domi nant) will form anti Rh antibodies (agglu tinins) as a result of the passage of fetal erythrocytes through the normal or diseased placenta into her circulation. Thus she is actively sensitized to an endogenous allergen (fetal Rh factor) and will thereafter react to transfusions of Rh positive blood with he molysis agglutination and the consequences thereof At the same time the specific antibod es reach the fetal circulation since the placenta is permeable to them, and as a result the fetus is passively sensitized so to speak to its own erythrocytes-or more specifically to an antigen contained in its erythrocytes This fetal antigen antibody response is re sponsible for intravascular hemolysis setting up a sequence of pathologic changes culminat

ing in erithroblasions (p. 366). Whitfield drew attention to the fact that deep scated eachymous due to trauma fractures or torn muscles was followed within inne to twelve days by generalized crythem ato urtearial eruptions. Similar observations have been made by Bather Urbach and others. Particularly interesting is the occasional occurrence of urticarial zones surround mighemorrhagic purpure lessons as noted by Whitfield presumably these are due to a local auto allerize mechanism.

It must be noted however that human be ings and animals can become hypersensitive not only to the crythrox tes of their own blood but also to their own serious or plasmo. Bizzozero has demonstrated that repeated intractaneous injections of their own serious sensitized the skin of 9 of 20 persons on whom the experiment was performed. Comparable to this are the reports of Nelli, Netter Nathan and Grundmann Marie and Tezner and Retier who have described the apperance of serious seckness following injections of homologous serious individuals who had previously

STATS D and WASSERMA LR Med no 22 363 1943

received human serum Marks<sup>314</sup> observed the sensitization of two patients from repeated subcutaneous injections of their own serum given in the treatment of lymphopathia venereum. Schmidt even reported a case of death in protracted shock following a second subcutaneous meetion of measles convalescent serum cieth days after the first

Eickhoff, as well as Getssendoerfer, duplicated these observations in animals. Autogenous serum repeatedly administered parenterally was capable of eliciting allergic reactions almost identical with those elicited by foreign serums.

# b) ENUDATES AND TRANSUDATES AS AUTO-ENDOGENOUS ALLERGENS

This grouping comprises cases of endogenous allergy due to absorption of autogenous protein contained in transudates and evudates that has become, in effect, foreign to the body Duke,500 515 for example, published a report of 3 women who had a serum-sickness-like symptom complex following rapid absorption of their own milk In each case the condition could be relieved through the use of the breast pump. In one instance, in which the condition followed the weaning of a baby, the symptoms were so severe that it was necessary to administer epinephrine repeatedly. In one of the patients who had been secreting about 1 dram of milk a day during the seven years following the wearing of her child, passive transfer was successful only by means of her own milk, but not of cow's milk. Furthermore, injection of 0.02 cc. of a 1:10,000 solution of her own milk was followed not only by a most severe urticarial reaction but also by an attack of asthma and an intense general pruritus. Subsequent to these reactions, the patient became insensitive to her own milk and the secretion of milk decreased, stopping altogether after about three weeks.

Falls, Freda, and Cohen<sup>34</sup> found that a large percentage of nonpregnant women in the childbearing ages give a positive immediate reaction to the intracutaneous administration of 001 cc. of colostrum, while most pregnant women do not. The authors conclude that the body

is allergized to the protein by the small amount of colostrum produced in the breasts of nonpregnant women after puberty Pregnancy. by gradually increasing the colostrum production, creates a temporary specific anergy to this protein Even though this reaction is not sufficiently reliable to constitute a practical test for pregnancy (Weisman and Snyder517). it nonetheless reveals a striking incidence, involving about 75 per cent of women of childbearing age, of a common form of endogenous However, Davey and Daley518 found the test to show an almost complete lack of specificity A similar mechanism of specific anergy in gravid women, resulting in a cutaneous insensitiveness to fetal protein, will be discussed in the section on allergy to preg nancy

Rapid absorption of pleural or peritoneal evalutes, or of synovial effusions following aspiration of a joint, has occasionally been observed to bring on serum-sickness-like conditions (such as urticaria, angioneurotic edema, hydrarthrosis, and fever). In a case observed by one of us, angioneurotic edema occurred following each refilling of a therapeutic pneumothora. In this connection, mention should also be made of the urticarias tollowing identification, where, and prolonged exposure to sunlight. We might also include here the allergic reactions of autogenous exudates.

# c) PROTFOSES FYCRFTED IN THE URING (ORIFL'S P SUBSTANCE)

There is an extensive literature on the question as to whether the proteoses found by Barber and Oriell<sup>13</sup> in the urine in allergic diseases are specific endogenous allergens. Here we should like to consider only the following questions: Is this substance excreted in greater quantity during allergic attacks? Is it specific? Does it have any therapeutic value?

None of these queries has as yet have been satisfactorily answered, despite the fact that numerous investigations have been made in the past twelve years. Many authors, including Tuft and Brodsky, Villalba, and Urbach, have confirmed the finding that larger amounts

<sup>144</sup> Marks, M M . South M. J 35: 1097, 1942.

DURE, W. W. J. A. M. A. 98:1445, 1932
 FALLS, F. H., FREDA, M. C., and COMEN, H. M. Tr., Sect. Obst., Gynec, & Abd., Surg., A. M. A. 53, 62, 1940.

ar Weisman, A. F. and Snyper A. F. Am. J. Obst. & Gynec. 4(2)
431, 1947

ats Daven, L.F. and Datey, D.E. Canad M. A. J. 52, 371, 1945.

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of P substance are excreted during allergic attacks than in the free intervals. The specificity of the proteoses however is emphatically disputed by Freeman Cormia Cornblect and mans others while Burgess \*\* who checked Onel sobservations at the request of the British Medical Association as well as van Leeuwen R Barany Kallos Black Shelmur and Gate confirmed Onel s industry and the properties of the British Medical Association as well as categories of the British Medical Association as well as the Leeuwen R Barany Kallos Black Shelmur and Gate confirmed Onel's Industry to the Shelmur and Gate confirmed Onel's Industry to the Shelmur and Gate confirmed Onel's Industry to the Shelmur and Shelmur



Fig 28 Endocenous Allergy
Ang oneurotic edema that could be experimentally
chicked by injection of autogenous urinary proteoses

therapeutic results with this substance Trasoff and Meranze Vaughan Tuft and Brodsky and many others had no success On the other hand Liebman and Bigland Darly and Whithead Eichenlaub Gate Burgess and others reported some good results

How are these widely divergent opinions to be explained? On the basis of our own tinces tigations we venture the following conclusion It is chiefly in cases of endogenous allergy that allergens (primary or secondary) are likely to be excreted in the unne in such a state that they can be utilized for testing or therapy. In cases of evogenous allergy however the allergens generally will have been so altered or destroyed that their derivatives in the unne

vill have lost their antigenicity Furthermore we believe that the technic of Thiers450 should always be employed for the extraction of the proteoses Together with Gate we should like to warn against the use of strong concentrations for test purposes such concentrations may act nonspecifically and may occasionally elicit severe focal and general reactions. We recommend that the first in section should not exceed a concentration of 1 10 000 We are of the opinion that in cases of endogenous allergy therapeutic trial with autogenous urmary proteoses is warranted FIGURE 28 shows an angioneurotic edema of unknown origin. This condition could be evoked by administering autogenous unnary proteoses After ten injections the patient became asymptomatic apparently as a result of the treatment A similar mechanism may perhaps be the basis of the good results ob tained with auto urotherapy by Jausion and Pages in light dermatoses by Jausion and Paleologue in chronic dermatitides by Auja leu and Colombies in a severe case of angio neurotic edema and by Skrokowska in a case of er thema annulare resistant to other treatment

#### d) DISEASED TISSUES AS AUTO ENDOGENOUS ALLERGENS

While only relatively few observations can be cited to illustrate the action of altered tissue proteins as endogenous allergens it is our consection that this mechanism is operative for more often than can be actually demonstrated in the present state of knowledge.

# (1) Altered Tressues of the Eye as Endogenous Allergens

Long before the term endogenous allergy was council certain diseases of the eye were considered as clinical expressions of auto anaphylaxis. As early as 1910 Elsching assumed that the cause of sympathetic oph thalmia was a sensitization to the organ specific useal pigment that as a result of trauma to the uvea had been destroyed and absorbed. The pigment was assumed to induce the formation

<sup>6 9</sup> BURGESS N Br t M J 1 914 1933 2 6 Garf J Acta dermat one col 18 413 1937

of organ-specific antibodies with consequent sensitization of the remaining uveal structures and of the opposite eye. Woods<sup>50</sup> supported this hypothesis by demonstrating that patients with sympathetic ophthalma usually give positive skin reactions to uveal pigments, while control subjects give no reactions. On the basis of these studies, he employed uveal pigment as a therapeutic agent in the treatment of this disease, and reported good results.

According to Verhoeff and Lemoine, 500 hypersensitiveness to lens protein may be considered as the possible cause of endophthalmitis phaco-anaphylactica. After an operation on the lens of the eye, lens substance is liberated, and this material brings on a phaco-anaphylactic inflammation that prevents complete healing after the cataract extraction Courtney523 reported that such patients gave positive skin reactions to lens protein. Burky56 demonstrated that rabbits that had been allergized to a lens-toxin combination developed typical endophthalmitis following injection of lens protein into the anterior chamber of the eye. This was recently confirmed by Scobee and Slaughter 624 Burky and Woods407 utilized this knowledge for prophylactic and therapeutic purposes. They found that desensitization with lens proteins in patients who gave positive reactions to lens extracts before operation, tended to ameliorate or totally inhibit such postoperative inflammations

Furthermore, certain forms of keratuis parenchymatosa are said to be of endo-allergic origin. Both Loew and Frieberg describe such cases occurring postoperatively. These were cases of keratoplasty in which extremely severe noninfectious parenchymatous inflammation of the cornea set in ten to fourteen days after operation. It was assumed that the patient had been allergized by absorption of corneal protein released in the course of the first operation, and that the second operation (keratoplasty, iridectomy) had elicited allergic inflammation of the cornea. Lowenstem is of the opinion that interstitial keratitis appear-

El Rooms, A. C. Allergy and Immunity in Ophthalmology Baltimore: Johns Hopkins Press, 1933 in Verroers, F. H., and Lemonve, A. N. Am. J. Ophth. 5: 700, ing in the course of trachomatous processes of long duration is to be attributed to absorption of corneal protein altered as a result of local nutritional disturbances.

# (2) Altered Cutaneous Protein as an Endogenous Allergen

Not only blood serum but also tissue fluid may act as an endogenous allergen. Thus, Whitfield<sup>197</sup> reported a case of acute vesicular



Fig 29 ENDOGENOLS ALLERGY
Diffuse urticana appearing ten days after severe
abrasion of skin over sternum

demattis in which the serous discharge, tricking over normal skin areas, produced nore vesicular eruption, while the patient's serum did not produce any reaction on his own skin. From this observation, the author concluded that a human being may become allergic to the products of his own broken-down tissues. On the basis of a number of such climical findings, Whitfield claimed that the generalized papulovesicular eruptions sometimes seen following severe scratching and/or irritating

<sup>13</sup> Corgregs, R H - Shid 12: 20, 1929

IN SCORER, R G , and SLATGHTER, H C abid 27: 49, 1944

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therapy of a localized patch of chronic derma ittis are attributable to hypersensitiveness to issue products that have become foreign to the body. The same holds good for urricaria appearing eight to ten days after an abrasion (Fro 29) or a severevaccinal reaction (Fro 30) and for disseminate rashes that sometimes follow irritating local treatment of various ulcers or severe scratching of a dermatitis on the lower part of the leg (based on circulatory disturbances etc.) (Brown<sup>20)</sup> Whitfield called this phenomenon audosensitization



Fig. 30 EndogeNots Atlency
Erythemato urticanal eruption occurring eight days
after height of severe vaccinal reaction

Hecht Sulzberger and Weif<sup>27</sup> succeeded in producing organ specific sensitization to homologous skin in rabbits by daily intramuscular injections of minced rabbit skin provided increasing doses of Staphylococcus toxin were given simultaneously for its synergistic effect. Positive precipitin reactions were obtained Hopkins and Burk,<sup>37</sup> advance the hypothesis that certain dermatoses of unknown cause especially on the hands may be due to a comparable mechanism local sensitization to epi

dermal Leratun or a product of kerati com buned with Staphylococcus toxin liberated by organisms of low grade virulence griving in the skin. They suggest the name keratid for this lesson. The concept of the so called dermatid (pp. 736–783) also postulates autosensitzation to altered cutaneous protein

Hampton and Cookes found that in the majority of cases of allergic dermatitis the patients are reactive to human dander extract prepared from human dandruff and rendered histamine free-and that their serums contain skin sensitizing antihodies to human dander Other allergics rarely and normal persons never react in this way. Therefore these authors are inclined to believe that there is a relation between allergic dermatitis and dander sensitivity. Whether this sensitiveness is a cause or a result of the eczematous lesions has not as yet been determined. However, there is some evidence favoring the idea that these patients become secondarily sensitized to their own skin protein. It is noteworthy that there is no relationship between sensitivity to human dander and that to other anymal danders

Whether the id eruptions—such as epi dermophytids levunds and bactends—can properly be considered as phenomena of al lergization or whether these conditions are caused by infectious or toxic agents will be discussed later in greater detail

### (3) Other Altered Organ Proteins as Endogenous 1llergens

While the two preceding sections have dealt with ophthalmic and cutaneous protein re spectively because there is some detailed knowledge of these mention must be made of observations concerning unrelated organs The reason so little is known about the internal organs as sources of endogenous allergens is that the evidence can be only indirect com prising chinical findings Thus disappearance of cutaneous or other allergic manifestations following surgical removal of a diseased organ may not be convincing proof of an endo-allergic mechanism Furthermore methods of antibody determination are possible only in those few instances in which the endogenous aller gens can be isolated Thus Read Heilbrunn

<sup>\*\*</sup>Hampton S F and Cooke R A J Alegy 13 63 1941

and Liebert\*\*\* employed complement fixation methods to demonstrate that after msuhn shock therapy in patients with schizophrema, the brain tissue is altered, as evidenced by the presence of circulating antibodies specific for the white matter of the brain. Leuis\*\* showed that the alcoholic extract of rabbit brain, activated by a foreign protein (horse serum), is antigenic in the rabbit, this being the first

monkey or sheep brain, with egg white, horse or hog serum as "conveyors," along with Mycobacterum tuberculosis or Micrococcus phlei in aquaphor Flocculation test revealed cross reactions between brain and testis, and to a lesser extent, between brain and kidney.

The following clinical examples strongly suggest the possibility of an endo-allergic mechanism. In a case of resistant urticaria, a

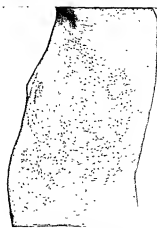


FIG 31 ENDOGENOUS ALLERGY

Generalized urticarial exanthem of three months' duration in patient of 70 years with carcinoma of rectum. After extirpation of neoplasm, rash disappeared

demonstration of isoantigenicity of a tissue lipoid. The antibrain sera reacted on complement fixation with the brain (and testes) of different animal species, but not with any other organs; hence, brain lipoids are assumed to be iso-antigenic. Similar results were obtained in monkeys by Kopeloff and Kopeloff,<sup>223</sup> using

and its removal was promptly followed by complete cure. Figure 31 shows an urticarial exanthem in a patient 70 years of age with a carcinoma of the rectum. This eruption disappeared after extirpation of the neoplasm.

hydatiform mole was ultimately discovered

Barber<sup>165</sup> and von Bergmann<sup>198</sup> are of the opinion that hepatic diseases particularly may lead to the production of endogenous allergens.

We realize of course that clinical results in these cases do not prove that the resorbed

<sup>&</sup>lt;sup>47</sup> Read, C. F., Heilbrunn, G., and Liebert, E. J. Ners. & Ment. Dip, 90-237, 1939.

Lewis, J. H.: J. Immunol 41: 397, 1941
 KOPELOFF, L. M., and KOPELOFF, N. J. Immunol 48: 297, 1944

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material acted as an allergen and not as a toxin Future investigation involving skin testing with the suspected tissue protein as well as confirmation by antigen antibody reactions will be necessary before such cases can properly be classified as endogenous allergies

#### e) HORMONAL ENDOGENOUS ALLERGY

Even with our present limited knowledge the endocrine hormones would seem to act as endogenous allergens quite frequently may occur either during functional alterations or as the result of actual pathologic changes of the endocrine glands Inastruch as such functional changes as menstruation and preg nancy far outnumber diseases of the endocrine system allergic manifestations are much more often observed in association with changes of the first named type. Hence we are able to consider these in some detail while other hor monal allergies can receive only brief discussion

### (1) Temale Sex Hormones as Endogenous Allergens

Allergic manifestations associated with men struction ovulation and pregnancy comprise such varied clinical pictures as migraine asthma acne and certain forms of dermatitis The first question to be considered is of course whether or not these conditions are of auto toxic or endo allergic origin. This can best be answered by examining separately the con ditions in menstruation and pregnancy

Menstrual Allergy - Geber530 must be given credit for first demonstrating by experimental methods that there is some special substance circulating in the blood when menstrual urti caria appears. He was able to show that urticarial attacks can be provoked during the intermenstruum by intravenous injections of blood serum taken from the patient during the premenstrual flare of the skin lesions the same serum elicited no reactions in controls These findings were confirmed by Lichters and Harrison 532 Geber 633 contributed an even more important discovery namely that the disturbances incident to menstruation can be cured by systematic injections of blood serum

taken during the exacerbation of the skin lesions asthma or other symptoms

Similar favorable therapeutic results were reported-independently in part from those of Geber-by Hopkins and Kesten 421 Malinin 503 Harrison 53 and Salen 50° For this purpose Geber recommended intracutaneous adminis tration of 0.2 to 0.4 cc of serum (preserved with 0.3 per cent phenol) every other day The injections are to be carried out according to the depot method of Lehner and Rajka ie four injections into the same skin site Salen employed menstrual discharge collected during the first hours of menstruation before it becomes definitely sanguineous

Zondek and Brombergs36 hold that the thera peutic response of cases of pruritus vulvae to administration of estrogenic hormone is plau sibly explained as a hyposensitization since small quantities are effective and large doses may cause exacerbations

The senior authorsar reported a case of der matitis dysmenorrhoeica that appeared three to four days before each menstrual period (Figs 32 33) At this time a substance was found in the patient's blood that elicited severe immediate as well as delayed reactions when were observed in controls. When an intervening pregnancy interrupted ovarian activity there was an almost complete remission of objective signs and subjective symptoms

In 3 cases of dermatitis seen by the senior author in which the lesions were localized on the hands and forearms and definitely flared before each menstrual period the skin condi tion readily vielded to intracutaneous injections of autogenous serum withdrawn during the height of the eruption

The same method was employed by us in the treatment of some 40 cases of acne menstrualis This condition is characterized by a definite flare of the lesions prior to or during the men strual period (Figs 35 36) Cameron 538 and the writers have had good therapeutic results with autogenous premenstrual serum in men

sse GEBEP J Dermat Ztschr 32 143 1921 B t J Dermat 5f ss Li BTER A Dermat Webnschr 9 847 1924

<sup>522</sup> HARR SON W T J A M A 100 738 1933 523 GEBER J Med K D 31 1203 193

MHOPKINS J G and KESTEN B M Arch Dermat & Syph 29 3 8 1931

<sup>&</sup>quot; MALDIN A J Dermat Rebusche 83 1881 1926 am Zownes, B and Browners Y M J Allergy 16 1 194 J A

M A 12" 669 1945 ■ LEBACH E Inte nat Cl n 2 160 1939 MA CAMERON I M Penn vl ania M J 43 709 1940

strual migraine. Complete clinical relief has also been obtained by the senior author in two

in degree, could be elicited by an injection of folliculin during the intermenstruum



ENDOGENOUS ALLERGY DERMATITIS DY-MENORRHOEICA

Fig 35 Complete remission after temporary X-ray Fig. 32. Flare before and during menstrual period castration

patients with menstrual asthma and one with severe menstrual rhinopathy. The following remarkable case of premenstrual comiting complicated by diabetes and controlled by injections of autogenous serum is worthy of mention:

A 13 year old girl with severe diabetes requiring 45 units of insulin daily, had such severe premenstrual comiting that the usual amount of insulin caused an alarming hypoglycemic reaction This occurred dur ing three consecutive months Due to the lact that menstruation was somewhat irregular, the date could not be anticipated and precautionary reduction in insulin dosage instituted. Autogenous premenstrual serum was obtained and administered in doses of 0 2 cc after the cessation of menstruation At the next menstrual period only slight vomiting occurred and at the following one the patient was without symptoms About eight months later premenstrual vomiting re curred, but it was not as severe, and two courses of in jections were again given. During an observation period of one year since the last episode she has been free of symptoms.

Riebel<sup>519</sup> observed a patient with sneezing, nasal obstruction, chills, and a temperature of 101 F. occurring one day before each menstrual period and persisting for three or four days. Exactly the same symptoms, although milder



FIG. 34 ENDOGENOUS ALLERGY

Demonstration of menstrual allergen by cutaneous tests (same patient as in Fig. 32) M = positive reaction to autogenous premenstrual serum XM = negative reaction to premenstrual serum of control N = negative reaction to autogenous intermenetrual serum. G = negative reaction to serum of gravid woman

patient was cured by systematic treatment with this hormone.

<sup>43</sup> RIEBEL, F. A.: Ann. Int. Med. 9: 91, 1935.

Jahrel<sup>102</sup> suggested an interesting mechanism to account for certain menstrually determined conditions reflux tubal menstruation was thought to provide a preparatory intraperitonical dose of degenerating menstrual fluid while subsequent doses at the time of succeeding menses elected asthma rhinopathy color and anaphylactic hepatic crises

It might seem quite simple to decide the question of allergy versus toxicosis by testing of an en-logenous allergen if only the patient—
and not the controls—reacted. This distinction holds in those cases in which the skin
represents the shock, organ as in dermatitis
dysmenorrhoorica and menstrual urticaria.
However in other forms of menstrual allerges
in which the shock organ is not the skin (egmenstrual asthma and migraine) a negative
skin test does not rule out the existence of a
menstrual allergen. Although both possimenstrual allergen.



LNDOGENOLS ALLEROY
neerbations Fig 36 Disar pearance of acne (without local

Fig 35 Acne vulgaris vith regular exacerbations to to four days before each menstrual period

the patient intracutaneously with her own premenstrual serum or with menstrual secretion. There is definite evidence of the existence of a towin lethal for female rats in the menstrual discharges of parous women especially in the endometrial debris (Smith and Smith<sup>Eup</sup>). The decisions would be in favor of the toxin theory if both the patient and the controls reacted to the intradermal injection of premenstrual blood serum when made during the intermenstruum But the evidence would favor the assumption

4 SHITH O W and Sa Tr G V S Proc Soc Expe Bol & Med 55 285 1944 enous allergy on the basis of an antigen antibody reaction with a nonallergic hypersensitiveness (pathergy) or with a menstrual toxin. Properly performed skin tests with the steroid hormones (see below) will frequently provide convincing evidence. We are also conducting antihormone determinations in an attempt to differentiate between menstrual

treatment) after two courses of ntracutaneous injec-

tions of autorenous blood serum taken at time of

bilities must be granted in principle it is often

difficult to determine in an individual case

whether one is dealing with a hormonal endog

exacerbat on of condition

allergy and toxicosis

Zondek and Bromberges have notably

advanced our knowledge regarding this subject, which they refer to as "endocrine allergy," They tested 165 women intracutaneously with 0.1 mg, of the following steroid hormones in 0.1 cc. of a specially prepared olive oil, crystalline estradiol, estrone, progesterone, preg nandiol, testosterone, androsterone, and desoxycorticosterone acetate. In 27 cases ot known or suspected allergic disease (including asthma, rhinopathy, chronic urticaria, angioneurotic edema, certain dermatitides, migraine. psoriasis, and certain ophthalmologic conditions), in which symptoms appeared or were aggravated in relation to menstruation, 70 per cent showed positive skin reactions to one or more of the hormones. Comparable results were obtained in cases of pruritus vulvae and ache related to menstruation, of premenstrual tension, and of allergic diseases and pruntus vulvae related to the menopause. Positive reactions appeared in 3 to 5 hours, and persisted as an erythematous, slightly elevated papule at least 0.5 cm in diameter for 24 hours or more. Many of the reactions that faded sooner could be made positive by the subcutaneous injection of 1 mg of the test hormone 24 hours later-the "recurrent test reaction" In several cases, "retarded" reactions appeared at the site shortly before or with the appearance of menstrual bleeding, even as long as 18 days later, presumably due to an antibody against the hormonal allergen formed when the sex hormone was at its maximal level in the body. In some cases as little as 0 0001 mg. (0.1 γ) was capable of eliciting a reaction Personal and family histories of allergy and high blood eosinophilia were frequent in those with positive cutaneous tests Practically no reactions were obtained in normal women at any point of the menstrual cycle, in dysmenorthea, in various allergic diseases without relationship to menstruation or menopause, in pregnancy, and in toxemia of pregnancy.

Passive transfer was successful with the serum of two cases in which it was attempted. The antibody was thermostabile, and no precipitins or complement fixation antibodies were demonstrated.

In three cases, generalized reactions consisting of vomiting, urticaria, dizziness, migraine, diarrhea, fever, metrorrhagia, and the like, were produced by the test dose which was considered too small to elicit direct hormonal or toxic effects

Desensitization was attempted with various hormones in 44 cases, and was successful in 22, and satisfactory in 13

The authors point out that endocrine allergy is a rare condition, and the cases were specially selected. Although the question is not settled, they do not believe that endocrine allergic disturbances are conditioned merely by an overproduction of hormones

Philips<sup>kii</sup> showed that certain allergic women who suffer from premenstrual headache, tension, and associated dysfunctional allments exhibited sharply positive reactions to intradernal testing with 0.0 z.c. of a 1:5 dilution of Synapoidn (Parke, Dayis). This is not an estrogen, but depends for its action on the presence of potentially functional ovariantissue. Those women showing positive reactions were relieved of their symptoms by intra-cutaneous desensitization with the same preparation in doses up to 0.3 cc of the 1:5 dilution.

In our opinion the following facts also favor the idea of an allergy (1) Cases of menstrual urticaria, in which attacks were provoked during the intermenstruum by injection of premenstrual serum (Géber, Lichter, and Salén). (2) Dermatitis dysmenorrhoeica and menstrual articaria in which local reactions were induced with premenstrual blood only in the nationts themselves, but never in other women (Urbach) (3) Several cases of menstrual asthma where it was possible to perform passive transfer of the hypersensitiveness to menstrual secretion (Salén<sup>542</sup>). (4) An observation that an anaphylactic shock caused by an injection of estrone (theelin), was thereafter regularly followed by a recurring syndrome of urticana, sneezing, and asthma shortly before each menstrual period (Waldbott513).

As regards the source of the menstrual allergen, Geber is of the opinion that it is produced by disturbances in the endocrine functions of the ovaries. Salen, on the other hand, believes that the endogenous allergens originate from the endometrium broken down during the menstrual cycle. In this connection, it might

on Printers, E. W. Southwest Med 27: 144, 1943 on Sare's, E. B. Arbeten fran Sabbatsbergs Sjukbus, 1933, on Manmoret, G. L. discussion to Creep 500

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be pertinent to mention those rare cases of ame and dermatitis observed by the authors that manifest themselves at the time of the rupture of the granfan follole. These patients responded readily to appropriate hormonal therapy. Here too one may consider the possibility of ovarian substances acting as endogenous allergens.

Allergy Due to Pregnancy -As early as 1908 Rosenau and Anderson<sup>544</sup> demonstrated that guinea pigs can be allergized to extracts of guinea pig placenta These authors suggested the possibility of autosensitization and based an explanation of eclampsia on these expenments More recently Yamada545 demon strated that guinea pigs could be specifically sensitized to the protein of eclamptic placentas by means of the serum of eclamptic patients From these experiments he concluded that puerperal eclampsia is an aflergic phenomenon caused by a specific reaction between the abnormal protein of the eclamptic placenta and maternal antibodies to this protein gal and Loeb545 found that the injection of anti placenta serum into pregnant rats was followed by fetal death due to degeneration of the placenta

During recent years attempts have been made to interpret the so called tovermas of pregnancy as allergic in nature. The fetus as well as the placenta were variously considered to act as the endogenous allergen. This theory was based in part on the fact that during pregnancy the organism—and especially the skin—shows a definite hypersens tiveness to substances originating in the fetus and also to placental protein. The serum of pregnant women possesses the capacity of protectly traction on placental protein. Furthermore after injection of this protein it is possible to demonstrate specific antibodies in the blood of pregnant women.

Another example of the altered reactivity of the gravid organism this time due to an endogenous hapten may be found in the following observations. Pregnant women give decidedly weaker reactions to instructianeous injections of organ extracts than do nompregnant women or than men. But as the exten

sive studies of Gans<sup>3</sup> s<sup>8</sup> have shown addition of serum from pregnant women to the imjected organ extract reverses the results that is the organ extract plus pregnancy serum brings on far stronger local reactions in pregnant than in nonpregnant women. It seems therefore that pregnancy serum contains a substance to which the pregnancy organism is hypersensitive. This substance might be considered an endog enous hapten since pregnancy serum alone is not capable of eliciting these skin reactions. This view conforms with Jegorow s observa too that only pregnant women give skin reactions to split products of placental protein

obtained by a special lysate method Starting from the hypothesis that fetal protein may act in the maternal organism as an allergen against which antibodies are formed the senior author517 injected fetal extract intra cutaneously in a series of patients. Normal women and those in the first few months of pregnancy gave strong papuloerythematous skin reactions in twenty four hours while preg nant women in the final trimester gave negative or only very slightly positive reactions results can be explained only on the basis of the assumption that the gravid organism eventually acquires a specific anergy to fetal proteins It is interesting to note how similar this mechanism is to that of the cutaneous sensitiveness of gravid women to colostrum (see above)

Mention should also be made here of the good results obtained in the dermatoses of pregnancy by means of systematic injections of the serum of normal pregnant women. The effects of this therapeutic measure maje explained by the fact that the blood in these patients contains an abnormal amount of endogenous allergens that are neutralized by the antibodies in the serum administered.

According to Finch. 481 nausea and vomiting accompanying pregnancy are due the patient is hypersensitiveness to the secretion of her own corpus luteum of pregnancy. Finch holds that this hypothesis is proved by the following facts. (1) Pregnant women suffering from this syndrome give strong immediate skin reactions to 00 cc of progestin. (2) Several.

HI ROSENAU M J and ANDERSON J F Hyg Lab Bull 45 U S Pub Health Serv ce 1908

<sup>\*\*</sup> Uneach E decas on to He mann and Schiller Kln Wchnsch 6 92s 1927

<sup>4 \*</sup> Fr CH J W J A M A 111 1368 1938

of the pregnant patients who gave three or four positive reactions to progestin, intradermally administered, subsequently (as late as five weeks after the injection) reported that whenever they became severely nauseated, the site of injection flared (3) The symptoms could be alleviated or completely controlled by injections of graduated doses of progestin Finch's results could not be confirmed by Zondek and Bromberg. 326

## (2) Other Hormones as Endogenous Allergens

Numerous reports testify that individuals have been proved to be sensitive to such endocrine products as insulin, pitustrun, thyroid, pancreatin, and epinephrine. The present discussion is confined to experimentally confirmed observation of cases in which the patient is hypersensitive to the endocrine product itself, and not to the animal protein from which it is derived nor to the diluent in which it is dissolved (such as corn oil or peanut oil) Harten and Walzers have thoroughly reviewed this topic.

It was Tuftiso who first advanced unequivocal proof of specific hypersensitiveness to endocrine products. He established the existence of allergic hypersensitiveness to insulin by means of skin tests and by demonstrating the presence of specific circulating Prausnitz-Kuestner antibodies to this substance. These findings were confirmed with respect to hypersensitiveness to insulin by Sammisson and Laschite: in regard to pancreatic extract by Criep<sup>303</sup>, to epinephrine by Dumm<sup>504</sup>; to solution of posterior pituitary by Simon and Ryder,345 The demonstration by Selve and his collaborators that under certain experimental conditions overdosge with desovycorticosterone acetate elicits in rats a polyarthritis which histologically resembles that seen in acute rheumatic fever, may well be explained as an endogenous allergy to this

hormone of the adrenal cortex (Trhachssa). although definitive proof is lacking.

It should be pointed out that endogenous allergies due to endocrine products can sometimes be manifested as a hypo- or insensitiveness Thus, although insulin resistance is associated with a number of clinical factors and has given rise to several hypotheses as to its mechanism. Martin et al 555 in reviewing the literature up to 1941, call attention to the frequency with which allergy is associated with this condition Precipitins to insulin and positive passive transfer with the serums of insulin-resistant nationts have been demonstrated (Lerman, 889 Root 800) In explaining the mechanism of insulin resistance in infection, Rootsee has suggested that the latter may not merely stimulate the antigenic mechanism in such a way as to produce antibodies to the specific invading organism but may stir up antibodies to insulin itself-a clear instance of parallergy It is quite conceivable that substances in the blood that inhibit the action of insulin, the so-called "insulin antagonist," may actually be antibodies to this hormone

In the study of autogenous organ-specific allergization, special significance must be attributed to the antihormones. This term is applied by Collip to substances that appear in the serum of animals and human beings undergoing prolonged treatment with anterior pituitary, gonadotropin, thyroxin, or other endocrine extracts. Collip and his associates hold that the antihormones are true hormones with an antagonistic effect. Thompson 161 is of the opinion that they are immune bodies of unusual type, the hormonal substances acting as antigens. These hormonal antigens are probably complex in nature, for the hormone can be separated by suitable methods from the carrier substance, which is antwenic, while the hormonal portion is not, and may therefore be considered as a hapten Werner found that in animals refractory states were produced to the thyrotropic principle by doses too small to

WARRY R P. MARTY, H E. LYSTER, R W , and Sprover,

20 Carco, E J & M A 124 (31, 194)

I A M A 121: 153, 1943

5 J Chn Endocrino! 1. 35, 1741

<sup>\*\*</sup> Hurren, M., and Watter, M : J Allergy 12, 72, 1940

<sup>144</sup> Turr, L. Am J M Sc 176: 707, 1929. 142 Sungas, F. E. J Allergy 6: 287, 1935.

<sup>12</sup> Lescu, F : Med Klim 31: 955, 1935

<sup>44</sup> Centr. L. H J Allergy 17: 14, 1941.

be Drace, J. F Prensa med argent 25: 303, 1941

<sup>44</sup> Streen, F A , and Ryper, C. F J A. M A. 166: 512, 1936

Ma SELTE, H., SYLVESTER, O., HILL, C. E., and LESLOVE, C P. J A.M A.124 201, 1944

an Lease, J Am. J V Sc 20", 354 1944
see Root, H F and scussion of Greene, J A , and Keoben, G F set Trourson, K W Physiol Rev 21:59, 1941 # REENER C Proc Soc Exper Biol & Med. 34 390, 392, 1936. Endocrapology 22 291, 1918

have any stimulating effect but large enough to act as immunizing agents. A number of other observations suggest similarities between antihormones and antibodies Thus, Twombly 563 pointed out that nearly all the substances producing antihormones are protein in nature. while nonproteins like estrin fail to do so in the rabbit. However it must be granted that such non-protein hormones as the adreno cortical and parathyroid hormones also produce refractory states It is possible that these act as haptens Serum fractionation reveals that the antihormone factor is present in the globulin fraction, equally divided between the pseudoglobulin and euglobulin portions (Harington and Rowlands 664) The site of production of antihormone substances, like that of immune bodies, appears to be the reticuloendothelial system (Gordon, Klein berg and Charipper<sup>565</sup>) and is similarly affected by 'blockage" of this system by trypan blue About 7 to 10 days is required after injection of the stimulating preparation for the formation of an antihormone in effective quantities (compare the latent period in experimental allergization) Finally, Zondek believes that the antihormones constitute immune bodies of a character hitherto un known in serology, neither antibodies, since they fail to give rise to in vitro reactions, nor "hormones with reverse properties," but par taking of some of the characteristics of both According to Joel,556 the body normally does not employ antihormones as a regulatory mech anism and they are formed only when heterogenic hormones are administered. In clinical practice, the formation of antihormones, even with long continued hormone therapy, will not lead to fastness except with anterior pituitary preparations, cortin parathyroid hormone and chononic gonadotropic principle, such as extracts of mare urine

These antihormones apparently explain the observed loss of responsiveness to such extracts, and are also capable of making other animals, previously untreated, refractory to these ex tracts. It should be pointed out that anti-

HO TWOMBLEY G II Endocrinology 20 311 1936 84 HABINGTON C R and ROWLANDS I W Bochem J 31

Soc Exper Biol & Med 36 484 1937 Baltsmore Wall ams & Walkins 1942

bormones, like antitoxins but unlike other antibodies, reduce the specific sensitiveness of an organism However, the question as to whether the antihormones are immune hodies has not been settled. A full discussion will be found in the papers of Thomson, (ollip and Selye 567 and Thompson 561 The anti gonadotropic factor has been thoroughly considered by Zondek and Sulman 168

Another important fact in connection with endogenous allergy to hormones is that antihormones such as antithyrotropic substance have been detected567 in the serum of normal untreated animals of various species, as well as of normal human beings Furthermore, antihormones have been produced by injecting sheep pituitary extract in sheep or by implanting rat pituitary in rats If it is possible to sensitize human beings and animals to autog enous hormones (as demonstrated by the appearance of antihormones), it would seem obvious that pathologically altered endocrine organs could all the more readily produce sub stances to which the organism might become hypersensitive Thus Urbach 503 has observed cases of urticaria that did not yield to therapy until a concurrent thyroid disturbance (such as toxic goiter and thyrotoxicosis pro voked by iodine) was eliminated. In this connection the research of J T King on neuro circulatory asthenia is interesting, in that he showed the condition to be frequently characterized by great sensitiveness to injection of epinephrine By injecting this substance, he reported, the characteristic symptoms of the disorder were reproduced hence "it is likely that men suffering from this condition are sensitive to their own adrenalin "

Sulzberger4 extends the scope of this concept when he writes

If human beings and animals can become sensitized to organ specific factors when these are administered from without cannot the organ specific factors which the organs themselves are producing within the individual also on occasion be liberated and slightly altered and thus produce autogenous organ specific sensitization? Is it not possible that these sensitivities to specific substances derived from the human pancreas the human liver etc. all within the human leing may

<sup>2049 1937</sup> Set GORDON A S KLEINBERG W and CHARLPPER H A Proc

M JOEL C A Schweiz med Wehnschr 71 1011 1941

M7 THOMSON D L. COLLYP T B and SELVE H J A M A 116 132 1941

BIN ZONDER B and SULMAN F The Antigonadotrop c Factor

give rise to organ-specific antibodies which may then be able, on occasion, to attack the specific organ substances in rivo and to damage the particular organ in sulu?

Definite confirmation of the present attempts to demonstrate the evistence of hypersensitiveness to organ-specific autogenous products might yield quite unexpected results. Certain conditions suggestive of allergy (especially those presenting the clinical pretures of urticaria, angioneurotic edema, and dermatitis, and also, in certain cases, thinopathy and migraine), but in which it has been impossible to prove an underlying allergic mechanism, may eventually be explained on this ground.

### f) PHISICAL ALLERGIES

Recent experimental and immune-hologic investigations permit the assumption that at least some of the patients with so-called physical allergies are sensitive to a modified form of their own protein. In other words, the action of physical agents (cold, heat, pressure, etc.) so alter the body's protein (generally of the skin) that it acquires antigenicity and becomes an endogenous allergen.

Karady507 reported a series of animal experiments dealing with the pathogenesis of physical allergies. The importance of these studies seems to warrant description of them. (1) Guinea pig serum was exposed to cold (-5 C) or to heat (56 C.) for one and a half minutes and was then injected in a group of normal guinea pigs. Three weeks later reinjection of similarly treated serum caused anaphylactic shock, but only when the serum used had been exposed to the same physical condition (2) Exposure of the hind legs of gumea pigs to cold (-5 C.) or to heat (56 C.) followed in three weeks by injection of serum previously exposed to cold or to heat, respectively, resulted in anaphylactic shock in the correspondingly treated group, but not in the crosstreated group. (3) Similar exposure of the hind limbs of the guinea pigs, followed by re-exposure to cold or heat after three weeks, also resulted in anaphylactic shock experiments were again negative.

It should be pointed out, however, that

Richardson<sup>869</sup> was unable to confirm these results

In this connection Burky's\* ingenious experiments are of interest. Rats can be altergized to extract of rat muscle mixed with staphy lococcus tovin. These animals thereby became hypersensitive not only to rat muscle but to trauma as well, probably because of liberation in the fissue of substances identical with the rat muscle extract.

The experiments of Karady are based on the assumption that the exposure of the organism to physical forces may lead to chemical-structural changes in the protein of the plasma or cells, and that these changes may suffice to bring about denaturization of the protein of the organism, thus transforming it in effect into a protein foreign to the organism. The denatured protein so produced may act as an allergen and may thus lead to antibody formation.

This new evidence does not, of course, indicate that the same mechanism is operative in all cases belonging to the classification of physical aftergy. As instanced elsewhere, to physical hypersonistiveness may be due to pathergic response,—le, there is no specific antigen-antibody mechanism involved. Roth and Horton that have shown that the symptoms in such cases are probably elicited by the release of histamine from the cells, as a direct result of the trauma per se Of course, further investigation may possibly unite both concepts on an allergic basis, if an endogenous allergie can be demonstrated in all such cases.

Aside from these animal experiments, several clinical immunologic studies seem to suggest the probability of an endogenous origin in some instances of physical allergy. Sézaty, Horowitz, and Rivorie<sup>28</sup> reported the case of a patient who after exertion suffered from an urticanal-hemorrhagic exanthem as well as from pains in the joints. These same symptoms could be elicited experimentally by means of intravenous injections of a protose extracted from the patient's urine. Furthermore,

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27 CREACH, E. HERREAN, M. F., and GOTTLIES, P. M. Arch. Dev-

mat & Suph 43 300, 1941
an Rotti, G. W., and Hoston, B. T. J. A. V. A. 110 686, 1936
and Special A., Hozowitz, A., and Rivoist. Bull et mem. Soc.

med d hop de Paris 47, 760, 1931

several authors reported that they were able to perform passive transfer of hypersensitiveness to physical agents such as cold and heat (Harris Lewis and Vaughan Lehner and Rajka Liebner Prieto and others) reason why so few successful passive transfers have been described is undoubtedly the fact that it is very difficult to isolate the endog enous allergen involved However this prob lem can perhaps be solved as Melczer and Wlassics573 have shown by using the tissue antibodies contained in blister fluid (Urbach Koenigstein method) If the usual procedure fails we recommend the so-called reverse technic in which the endogenous allergen is first produced locally by exposing an area of skin in a normal subject to cold heat or pres-Then the tissue antibodies contained in the fluid from a blister raised by a cantharides plaster on the skin of the patient allergic to the specific physical agent are injected. A positive reaction is manifested by a large wheal

The effect of exposure to cold in the production of autohemagigluntation has already been mentioned Benians<sup>374</sup> speaks of cold ant bodies since injection of his patients serum caused arterial spasm in rabbits with lysis of erythrocytes and rapid death Dameshek<sup>300</sup> warns against chilling of patients with vision or cold agglutini is found Aside from he molytic anemia and otter conditions in which a cold agglutini is found Aside from he molytic anemia and icterus autohemagilutination may be responsible for gangrene of the extremities (Stats and Bullowa<sup>373</sup>) acrocy anosis (Helwig and Fries<sup>370</sup>) Raynauds syndrome and a shock like state (Benians<sup>371</sup>)

## 3 HETERO ENDOGENOUS ALLERGENS

This group comprises as previously mentioned the allergens that arise within the body but are not derived from the body s own substances. The chief representatives of this category are infectious and parasitic agents.

## a) INFECTIOUS ALLERGY

One of the earliest known facts in relation to allergy was that such organisms as bacteria vruses and fungt are able to allergaze them bost—that is to induce the formation of specific antibodies. The extent to which the disease symptoms in infectious and parasite allergies are based on this mechanism is still unsettled. The decision is especially difficult because the infectious antigens have the capacity of multiplying and also because they are often primary cytotow agents. In deal ing with these antigens therefore one en counters situations far more complex and far more obscure than those obtaining in allergic conditions due to primarily harmless proteins that are incapable of multiplying

Furthermore it is conceivable that the infectious agents do not themselves act as antigens and that the latter consist rather of intermediary products resulting from the action of the bacteria on body protein

Infectious agents can become antigenic in

three wavs (1) They can enter into the organism from without multiply there induce antibody for mation and thus elicit allergic reactions This is the case in all acute infectious diseases It was von Pirquet<sup>5</sup> who first called atten tion to the fact that many of the clinical find ings in acute infectious diseases correspond with the symptoms seen in serum sickness and experimental anaphylaxis. He referred to such clinical observations as the incubation period of some eight to ten days followed by an exanthem the regularity of the course and the recurrence of the manifestations in stages According to you Pirquet the incubation period is not the time during which the agents multiply but rather the time necessary for the formation of antibodies to the bacterial protein But even in diseases with a short term of incu bation the possibility of allergy cannot be ruled out on this basis alone. It must be borne in mind that a rapid course may be run especially by diseases due to ubiquitous agents in these cases allergization may have taken place previously

(2) Infectious agents may not begin to have an allergizing influence until they have existed within the organism for some time. This is generally the case in chronic infectious discases (such as tuberculosis and syphilis) as well as in focal infections.

Allergic phenomena in chronic infectious

<sup>\*\*</sup>MELCZER M and WLASSICS T Arch f Dermat a Syph 1 6 157 1937 \* 4 BEYMANS T H C J Lab & Cln Med 29 1001 1944

STATS D and BULLOWA J G M A cb Int Med 72 429

<sup>5 \*</sup> HELWIG F C and FREIS E D JA M A 123 626 1943

diseases are well known. Thus, the phases of immunity, alternating with evident signs of disease, are definite indications of an altered reactivity. This has been appreciated for a long time in relation to the skin manifestations of tuberculosis or tertiary syphilis, with their characteristic peripheral extension and central healing. The tuberculoid structure is the histologic expression of a bacterial-allergic origin.

Focal infections play an especially important rôle in bacterial altergization. Extensive clinical experience has convincingly shown that these foci are capable of primarily causing and/or maintaining a state of hypersensitiveness. This is the underlying mechanism in many cases of chronic asthma ("intrinsic asthma" of Rackemann) and in some cases of chronic uticaria and chronic dermatitis, as well as in certain rheumatoid diseases and arthrudes.

Dr. H. P. Steiger described to the senior author a case illustrative of such a mechanism, who had a rather sever angioneurotic edema eight days after the onset of infectious mononucleosis. For many months thereafter, he suffered from repeated attacks of pharyingitis, each time accompanied by urticaria. Hyposensitization with autogenous streptococcic vaccine was carried out and resulted in complete cure of the urticaria, despite occasional recurrences of pharynetis.

(3) Infectious agents can bring on allergic phenomena by means of endogenous reinfection. When bacteria, fungt, and viruses reach allergized skin from remote sites, by way of the blood, disease phenomena follow that are known as "id" eruptions, these include the tuberculids, truchophytuds, syphilids, and levurids. This explanation is substantiated by the finding of living organisms in the blood and tissues, provided examination is made at the proper time, i.e., shortly before the generalized cruption appears. It may be re-emphasized that a highly sensitized tissue is a prerequisite, as proved by the strong skin reactions to such substances as tuberculin and trachophytin.

Furthermore, Whitfield<sup>197</sup> and Barber<sup>277</sup> called attention to disseminated allergic cutaneous eruptions in association with impetiginous streptococcal infection of the skin or subcutaneous tissue, and proposed the term

"streptococids." Similar clinical pictures are occasionally observed in patients with boils, carbuncles, or abscesses. Here the evidence points strongly to a similar allergic mechanism.



FIG 37 ENDOCENOUS ALLERGY

Disseminated vesicular dermatus (left thigh, leg, and forearm) occurring about ten days after onset of impetigo in region of kines, and probably due to resorption of altered cutaneous protein. Healed without treatment in few days

nism, with the staphylococcus as the bacterial antigen causing the generalized eruption (Fig. 37).

## b) PARASITIC ALLERGY

It is a well-established fact that parasites such as echinococci, tapeworms, roundworms, and trichnae are able to allergize their host (Casom, Botteri, W. Jadassohn, Fuellenborn, Morenas, Rackemann and Stevens, and others).

<sup>1&</sup>quot; BARRER, H W.: Lancet 2, 363, 1929.

However, which of the symptoms in naturally occurring infestations may be regarded as allergie? Some of the pathologic manifestations can be attributed to the purely physical and nonallergic effect of the parasites (as a cyst of the echinococcus in the lung or a cysticerus in the brain). Other chinical manifestations are certainly due to primarily tone substances produced by some parasites.

On the other hand, the endogenous allergic mechanism may be operative in those cases of asthma, rhinopathy, conjunctivitis, intestinal color "pruntus urticaria and angioneurotic cdema in which the patients are infested. The allergic origin is dramatically demonstrated when, for example, a typical anaphylactic shock (with or without astima) follows the rupture of an echinococcic cyst in the course of an operation. Other clinical examples will be found in chapter XIX.

To what extent allergy is responsible for the marked eosinophilia accompanying many in festations is still unknown

## CHAPTER X

## ANTIBODIES

# A. NATURE OF ANTIBODIES

ANTIBODIES\* may be defined as specifi-A cally reacting substances produced by the body in response to the parenteral or enteral introduction of an antigen Paul Ehrlich's original idea was that each antibody reaction was due to an independent antibody spoke, therefore, of agglutinins, precipitins, lysins, opsonins, antitoxins, anti-enzymes, reagins, and bactericidal and virucidal antibodies Zinsser,55 Gay,14 Dean, and other authorities. on the other hand, champion the "unitarian" theory with reference to the identity of antibodies. They maintain that a common antibody is at the base of the various antibody functions, and that it is the character, localization, and other environmental conditions of the antigen that determine whether the antibody is to function in a neutralizing, precipitating, complement-fixing, or other capacity. In other words: when in a given case the antigen is a toxin, it is neutralized by the antibody, when the antigen is a colloidal particle, it is precipitated; when it is a bacterium, it is agglutinated; and so forth. This is well illustrated by the experiments of Alperstem, 575 who showed that bacteria can be agglutinated by the serum of pollen-sensitive patients, provided the bacteria are first coated by pollen antigen. Even the theory that the skinsensitizing antibodies are quite different from precipitins was disproved by Cohen and Weller. 579 Likewise, Landsteiner and Chase 197 noted that when cutaneous sensitivity was induced in gumea pigs by means of intradermal injections of simple chemical compounds, circulating antibodies could be demonstrated by the Schultz-Dale technic; they held that the two specific sensitization effects could not be without a fundamental relationship. Moreover. Putter as well as Haurowitz hold that, from the technical viewpoint, it is altogether misleading to speak of precipitins, agglutinins,

tropins, etc., since these terms are in fact no more than indications of the methods by which the same antibody may be demonstrated.

The present authors also adhere to the unitarian school of thought. It must be pointed out, however, that -at least with regard to the skin reaction-the antitoxins are in a separate and distinct category from the other antibodies. Antitoxins are, of course, specific antisubstances produced within the body in response to toxins The presence of antitoxins is manifested not in a positive cutaneous antigenantibody reaction, but in the failure of any local inflammation to appear, as evidence of a neutralization of the specific toxin (Examples of the toxin-antitoxin reactions are the Schick diphtheria skin test and the Dick scarlet fever skin test ) This is to be evoluted by the fact that while the bacterial toxins are primatily toxic for the skin and other tissues, neutralization is effected by union with the antitovin, so that no cellulotovic effect ensues

The significance of antibodies in anaphylaxis and human hypersensitiveness, particularly pollinosis, has recently been reviewed by Sammis 115

The chemistry of antibodies is briefly discussed on page 109 It need only be repeated here that artibodies consist of modified serum globulins Pauling and Campbell to were able to produce antibody in ritro by denaturing and renaturing normal serum globulin in the presence of various antigens Significantly, the antiserum for pneumococcus polysacchande type III so created not only precipitated the specific antigen, but also agglutinated type III pneumococci The nature of the alteration in the globulin by which it is converted into antibody has been the subject of considerable investigation Ehrlich's specific receptor hypothesis or "side chain" theory is of only historic import and has been abandoned. Numerous attempts to demonstrate antigenic, chemical, and physical differences between immune and non-immune globulin have been uniformly unsuccessful. While no definitive answer is possible in the present state of

<sup>\*</sup> Synonyms reaguns, anaphylactuns, semantumns
\*\* Appension, B B - Ann Allergy 3- 119, 1945

<sup>&</sup>quot; Cones, M B, and Wetter, R P : J APergs 12 242, 1941

knowledge it would appear that the antibodies are newly formed chemical complexes, synthe sized as a result of the action of normal intra cellular enzymes differing from globulm in the spatial arrangement of its constituent amino acids. It is assumed that the tem plating action of the absorbed antigen is re sponsible for the specific modification of the globulin during intracellular synthesis. The persistence of the antibody matrix may explain why the remiection of one antigen may cause the reappearance of antibodies to the same as well as to other antigens (the anamnestic reac tion) and also the acquisition of acquired resistance without the presence of large amounts of circulating antibody (Cannon 580) - thus possibly accounting for some of the phe nomena of netero allergy Burnet 600 how ever disagrees with the templating hypoth esis maintaining that simultaneously with the destruction of the antigenic particle such modification in structure and activity of the intracellular proteinases takes place as to provide a pattern and a scaffold on which the new protein is constructed Sevagise ad vances still another hypothesis attributing enzymatic action to the antigen which in its action converts the globulin into antibody globulin just as the action of an enzyme on a substrate forms reaction products Accord ing to this view for which Sevag adduces con siderable evidence the neutralization of an antigen by its antibody is comparable to the specific inhibition of an enzyme by the reaction products In any case the importance of the protein

In any case the importance of the protein in reserves and of adequate detary protein in the formation of antibodies has been experi mentally demonstrated (Cannon<sup>55</sup>). This is of great clinical importance in relationship to resistance to various infections (Madden and Whipple <sup>53</sup> Cannon et al. <sup>545</sup> Cannon<sup>585</sup>) and accords with the observed increase in susceptibility to infectious diseases resulting from in adequate diets in certain populations in both World Wars

Today two types of antibodies are arbi trarily recognized the humoral and the fixed The former circulate freely in the blood the latter are cellular or sessile. However it is widely believed that all antibodies arise pri marily from the cells (histogenic formation) a portion then finding their way into the blood It is generally accented that only a reaction between antigens and fixed antibodies produces a cellulotoxic effect while a reaction with the humoral antihodies is not accompamed by a tissue response. This conclusion is based on the results of experiments that show (1) that the tissues react anaphylactically even when the blood plasma has been freed from antipodies and (2) that bloodiess iso lated organs of allergized animals react to the addition of the antigen (Schultz Dale experi ment) It is not as yet conclusively known which organs and which types of cells take part in the creation of antibodies. The older concept attributed antibody formation to the reticulo endothelial system. However evi dence has arisen recently indicating that the site of antibody formation may be the lymph node with the lymphocyte playing an essen tial part (Ehrich and Harrista)

The reticulo endothelial system appears to be operative in both of the major anti allergic methods (1) in hyposensitization stimulation of the system gives rise to increased production of antibodies and release of these into the blood (2) in deallerguation the blockade of the system causes an inhibition of antibody production (for further details seep 201)

Aside from the capillary endothelium of the blood vessels the retruiohistocytes of the skin may be of special importance in the formation of antibodies. This view is supported by the fact that it is possible to transfer a hypersensitiveness passavely by means of the contents of skin blisters. With regard to increased antibody production following stimulation of the retreuo endothial system there are several reports on histologic investigations (Mona celli <sup>507</sup> Urbach and Wiedmann<sup>505</sup>) that lead to

<sup>\*\*\*</sup> CANNON P R J Lab & Clm Bled 25 127 1942

\*\* BURNET F F The P oduct on of An bod es Melbourne

Ma m llan 1941 CA-NON P R J Immunol 44 107 1942

<sup>888</sup> MADDEN S C and WEFFLE G H Physiol Rev 20 194 1940

S CANON P R WISSLER R W WOOLS DEE R L and HEN DIT E P Ann Su g 120 14 1944

<sup>\*\*</sup> CANNOY P R J A M A 128 360 1945

EMBERNICH W E and HARRIS T N J Exper Med 76 33

<sup>\*</sup> Monacette W Go tal d dermat e s f 71 1265 1930 \*\* Han CH E and Wiedman A Med Klin 29 742 1933

the conclusion that irradiation causes an increase in the histiocytes of the skin definite proof that increased antibody production follows reticulo-endothlial stimulation were the animal experiments of Urbach and Nékám, Jr. 559 These authors subjected allergized gumea pigs to unfiltered soft roentgen rays, exposing either the entire skin or the spleen alone; subsequent administration of an ordinarily lethal shock dose was tolerated by these animals without symptoms. Similarly, Alfoldy 590 showed that irradiation of the spleen brings on an increase in the reticulo-endothelial function, manifested by an enhanced tuberculin reaction, as well as by the presence in the blood of procutines, substances that enhance the tuberculin reaction. These experimentstogether with the aforementioned histologic findings-permit us to entertain the opinion that stimulation of the reticulo-endothelial system by roentgen rays produces a change in the allergic state, resulting in enhanced resistance, owing to the release of increased numbers of cellular antibodies into the blood

Inhibition of antibody production by means of blockade of the reticulo-endothelial system was suggested by the experiments in which such blocking with dyes, India ink, etc., prevented anaphylactic shock in allergized animals (Jaffe, Lewinson, and Hughes, Moldovan and Zolog, Gay and Clarke) Klinge employed this method of blockade to combat local protein hypersensitiveness, such as the Arthus phenomenon, and H. Meyer prevented passive anaphylaxis by applying the blockade method prior to allergization. Urbach and Nékám, Jr. \$49 showed that inhibition of antibody production in highly desensitized animals resulted in a return to a considerably higher state of sensitivity. These authors found that when animals received trypan blue (the dye serving to block the reticulo-endothlial system) simultaneously with the desensitizing injections, the protective effect of the latter was partially cancelled. These animals now presented shock symptoms after a threefold lethal dose. whereas a sevenfold lethal dose had been required before the addition of the trypan

blue to the injection. The explanation appears to be that the blockade of the antibody-producing apparatus decreases the number of antibodies reaching the blood and available for neutralizing the antigens.

Mention should also be made here of the interesting experiments performed by Sabin<sup>85</sup> with the so-called marked antigen, such as alum-precipitated dye protein. The appearance of antibodies in the serum corresponds with the time when the dye protein is no longer visible within the cells. Sabin deduces, therefore, that the cells of the reticulo-endothelial system normally produce globulin, and that antibody globulin represents a synthesis of a new kind of protein under the influence of antigen.

On the other hand, Buntingoot has long maintained that antibodies are formed by the lymphocyte This is supported by a number of observations. Kass5522 showed that human lymphocytes contain gamma globulin, and Dougherty, Chase, and White533 that agglutimins and hemolysins in mice occur in high titer in the lymphocytes. However, it was Ehrich and Harris54 supported by Rich594 who found that antibody production was accompanied by hymphoid hyperplasia, and that the antibody content was greater in efferent than in afferent lymph when the antigen is injected locally. The regional lymph node shows a sharp increase in size and is not only high in antibody titer, but is stimulated to an increased production of lymphocytes which themselves contain antibody in a much higher concentration than the surrounding lymph (Harris and Ehrich 695) Ehrich and Harris556 grant the phagocytic and digestive function of the micro- and macrophages of the reticulo-endothelial system, but state that it is essential only in the preliminary break-down of formed antigens, the products of this direction then reaching the antibodyforming cells elsewhere. On this basis they explain the observations concerning reticulo-

<sup>345</sup> URBACH, E., and Makke, L., Js. Klin Wchnsche. 25: 1069,

<sup>&</sup>lt;sup>386</sup> Alfolds, J., Bernath, Z. vov, and Engermanes, E. vov: Zischt, f. Tuberk 75, 40, 1936.

IN BITTING, C. H. The Polymorphonuclear Neutrophile Leurocyte, in Handbook of Hematology, Vol. 1. New York. Hoeber, 1938.

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am Kass, E. 11. Science 101, 337, 1945

DOCCHERTY, T. F., CRUSE, J. H., and WHITE, A. Proc. Soc. Exper. Biol. 8, Vied. 57: 295, 1915
 Rich, A. R., ibid. 37: 193, 1925
 HURBES, T. N., and ERREER, W. E. J. Bart. 49, 291, 1945

IMPERES, T. N., and Entries, W. E. J. Bact. 49 1911, 1945 IMPERESE, W. E., and Harris, T. N. Science 1812 25, 1945

142

endothelial 'blockade" and dye-protein considered above. These investigators hold that lymphocytes are the major (or perhaps the only) local cells responsible for antibody synthesis. Ehrich's studies are of more than academic interest since they open a new vista in attacking allergic diseases by possibly increasing the antibodies by stimulating lymphocytic activity.

ALLERGY

Recent investigations have led to the highly important conclusion that the antibodies appearing as a result of parenteral therapy are unlike those that appear as the result of a specific hypersensitiveness per se Cooke et al 597 598 197 present evidence tending to show that the serum of every treated hay fever patient contains two distinct antibodies, whereas only one such antibody is demon strable in the scrum obtained before therapy The latter antibody is thermolabile and skin sensitizing, and remains locally in an injected site for weeks, it fails, however, to transfer the hypersensitiveness and cannot pass through the placenta The other antibody (produced both in allergic and-as shown by Loveless 599in nonsensitive persons by the parenteral ad ministration of ragweed extract) is thermo stabile incapable of sensitizing normal skin, but antigen binding, and disappears in less than twenty four hours from an inoculated cutaneous site, it shows good transfer proper ties and can be placentally transmitted By these means it is possible to differentiate be tween the natural skin sensitizing and the artificially produced blocking antibody Frank and Gelfand600 failed to find this anti body in other immune serums but only in those of ragweed treated patients A precipi rin method for its detection was described by Hampton and his collaborators 601 and should simplify future investigations along these lines Sulzbergers objected to the terms 'blocking" or "inhibiting as vague and pre ferred to call them neutralizing antibodies that is, antibodies capable of neutralizing the specific antigen in tito but not of sensitizing the skm. Loveless thinks that the term neutrailizing is not much better and suggests call ing them thermostable antibodies because in this way they can be distinguished from the thermolable ones Harley® confirmed the eastence of the inhibitory or blocking antibody of Cooke He demonstrated that the blocking takes place between the antibody and the allergen and not between the antibody and the skin cells. The presence of thermostable neutralizing (immune) antibodies in the serums of both a treated and an untreated dog with spontaneously occurring hay fever was demonstrated by Wittoth. <sup>75</sup>

Loveless603 believes that within the limita tions of the method, and individual differences in sensitivity to the allergen and susceptibility to the H substance the titer of the thermo stabile antibody in hay fever is a measure of clinical response to therapy While Scully and Rackemann 604 and Gelfand and Frank605 confirmed the existence of the thermostabile blocking antibody they could find no correla tion between the amount of it produced as a result of treatment and the clinical relief of symptoms On this basis they concluded that the therapeutic effects of pollen hyposensitiza tion are not due to the production of blocking antibodies Cooke608 is in substantial agree ment, although believing that the blocking antibody may not be devoid of all effect suggests that its presence for certain fractions of allergens, especially the proteose or second fraction of ragweed pollen, may permit larger dosage without the danger of constitutional reaction

reaction

Langner and Kern<sup>600</sup> described a new form of treatment on the basis of Cooke's discovery. They employed serum from hay fever patients who had been treated successfully by the usual method. The serum was concentrated by the hyophile process encouraging results in other hay fever patients are reported. However, up to the present this method has not achieved wide soread chimcal acceptance.

Loveless 808 showed that after therapy has

600 HARLEY D J Path & Bact 44 589 1937 601 LOVELESS M H J Allerey 19 311 1944

O COOKE R A BARNARD J H HEBALD S and STULL A J
Exper Med 62 733 1935
FOR COOKE R A LOYELESS M and STULL A 16 d 66 689 1937

<sup>110</sup> LOVELESS M H J Immunol 28 25 1940

<sup>600</sup> FRANK D E and GELFAND H H J Allergy M 273 1943
109 HAMPION S JOHNSON M C ALEVANDER H L and WILSON
K S 1bid 14 227 1943

<sup>104</sup> SCULLY M A and RACKEMANN F M bd 12 549 1941 105 GELTAND H H and FBANK D E 1bd 15 337 1944 106 COOKE R A 1bd 15 212 1944

<sup>\*\*\*</sup> LANCHER P H and KERN R A shid 10 1 1938 \*\*\* LOVELESS M H South M J 33 869 1940

been discontinued, the inhibiting antibody rapidly disappears from the serum, and the tolerance of the tissue to the antigen is lost. According to Sherman and Stull, <sup>858</sup> however, years of treatment will bring about a qubitative change in the character of the antibody: the capacity to transfer sensitiveness is decreased, while the ability to neutralize the antigen is increased.

The "inhibins" of Cooke might very well be identical with the "dereagins" of Lehner and Raika 177 This term was employed by the two Hungarian investigators to designate certain inhibitory substances in the blood of allergic individuals; these substances have the capacity to diminish and sometimes even to inhibit specific skin reactions. A pertinent example was contributed by Hilber 609 When skin sites of tuberculin-sensitive children were passively sensitized with the serum of an eggsensitive eczematous patient, the tuberculin reaction was completely or partially inhibited in a large percentage. This effect could be "exhausted" by previous injection of egg white antigen, in which case the tuberculin reaction was not affected

Aside from the specific antibodies-ie, those produced in response to specific antigens-there are also heterophile or Forssman antibodies. These may be defined as antibodies that react with antigens apparently unrelated to those originally responsible for the production of the antibodies. As is well known, Forssman490 found that when emulsions of the organs of certain animals (particularly the guinea pig and horse) are injected in animals of another group (especially the rabbit), there are produced not only specific antibodies to the injected antigen, but also agglutimins and hemolysins for sheep erythrocytes. It has been shown furthermore that there are varieties of heterophile antibodies other than the Forssman type. For example, injection in animals of certain bacteria and plant protein may stimulate the production of heterophile antibodies (Davidsohn and Walkerste, Rockwell and van Kirken). The consensus in the literature seems to be that a titer of 1:16 is

The present state of our knowledge does not permit us to hazard an opinion as to the true significance of the heterogenic antibodies in allergic manifestations. It is interesting to note, however, that Hedin was able to prove that there was no increase in the number of these antibodies in dermatitis, and only a slight increase of them in urticaria.

In addition to the heterophile antibodies. Landsteiner and van der Scheer132 pointed out that one antigenic grouping can call forth the formation of diverse antibodies. Furthermore, it has been demonstrated that intensive and/or very frequent contact with an antigen can bring about at first only partial and subsequently a total loss of specificity of the antibodies (Meissner) Thus, for example, when a rabbit receives large doses of sheep protein over a long period of time, the animal will be found to have antibodies not only to sheep serum, but also to human, horse, and swine serum Cooke and Sherman, 512 working with human serums that in passive transfer tests reacted to a number of antigens, found that an antigen often effected neutralization of biologically unrelated antigens Hooker and Boyders offered additional proof that the antibodies to a single "pure" antigen develop a broadened reactivity as time goes on Three possible explanations are offered by these authors.613

(1) The antibody initially formed is directed toward a dominant-determinant group of the antigen, and, progressively, additional antibodies are formed for separate minor determinants (2). The later antibodies differ from the earlier by the presence on their molecules of additional discrete reactive groups that may differ qualitatively, the latter antibodies thus being more multivalent (3). The later disposibility is substantially are extension of the explanation offered by Landsteiner, that is, "the antibodies" vary to some extent around a man pattern.

Hooker and Boyd advance experimental evidence favoring the last explanations These facts explain—in part at least—the phenomena of metallergy and nonallergic pathergy.

the limit for normal persons. Heterophile antibodies in larger amounts are seen in infectious mononucleosis and in serum sickness.

<sup>600</sup> Hitzer, H · Zischr, f Kinderh 60, 522, 1939
600 DAYDSONY, 1 , and WALKER, P 16 Am J Clin Path 5: 455,

on ROCKWELL, G. E , and KIRK, H. C. VAN J Infect Dis 59. 171,

Tuft and his collaborators<sup>84</sup> have used the method of lyophibization for preserving antibodies for two or three years without demonstrable loss of potency. This technic should prove to be of great value in storing different types of serums for use whenever required. It would thus seem possible to obtain blood from patients showing sensitivity to some unusual type of allergen and to preserve and store the serum against the time when it might be needed for experimental or therapeutic purposes. Another advantage of this process is that serums—especially those with low antibody content—can be concentrated.

# B DETERMINATION OF ANTIBODIES BY I ABORATORY METHODS

#### 1 PRECIPITATION

The earliest means of demonstrating circu lating (humoral) antibodies was the method of precipitation. It was thought for a long time that the presence of precipitins was a sign of rather severe allergizat on However it was later shown that specific precipitins can be found in the blood not only of marantic chil dren but also of healthy children and even of adults following the ingestion of proteins (Funck More and Gyorgy Strobl and Wa s tzky) Hence this finding by no means indi cates the presence of pathologic sensitization it may be merely the expression of a physic logic defense reaction. On the other hand it is well known that anaphylactic responses quite often occur without demonstrable pre cipitins in the circulation. The reason for these discrepancies are not yet known \ew and improved methods such as that of Cannon and Marshall 615 may in the near future shed light on this problem Their technic is sharply specific and delicate enough to demonstrate the presence of precipitins in animal serums that are so weak that no visible precipitate occurs when specific antigens are added Em ploying this method these authors demon strated specific precipitins in serims from pa tients hypersensitive to egg protein tuberculin and crystalline insulin A quantitative method of determining precipitins was con

tributed by Johnson and his collaborators 416 Lowell 7 showed that the collodion particle technic is the most sensitive test for determining antibody

#### 2 COMPLEMENT FINATION

Whether allergic antibodies can be demon strated by means of complement fixation s a question not entirely settled Gyorgy Moro and Witebsky<sup>618</sup> claim to have demonstrated the presence of complement fixing antibod es to egg white in the majority of serums of eczematous children showing strong cutaneous reactions to egg white and giving positive Prausmtz Kuestner reactions This was pos sible however only in certain concentrations (called the Rechtszone) when high dilutions of egg white (1 30 000 to 1 1 000 000) were employed On the other hand infants aller gized intracutaneously to egg white exhibited complement deviation only when concentrated egg white was employed. It appears likely therefore that there are two different kinds of complement deviating and complement fixing antibodies (1) those characteristic of naturally acquired hypersensitiveness and (2) those seen in cases of artificially induced allergiza Bosch Gyorgy and Witebsky found that in cases in which the Rechtszone was duly established it was almost invariably possible to achieve positive Prausnitz Kuestner reac tions but never in artificially allergized child

These findings have been confirmed by Worniger as well as by Mueller and Brandt The latter explain the inefficacy of concentrated egg white solutions as antigens by reason of the presence of a protective substance serving to inhibit reactions the influence of this substance becomes negligible when high dilutions are employed

Jaffe<sup>6</sup> was able to demonstrate the presence of complement fixing antibodies in cases of hypersensitiveness to fish yeast and lentils. He employed serum and autohemolysins aswell as autocomplement instead of strongly active hemolytic systems—this technic is

Tuff L Wenger L J and Franket J J Alle my 10 27 1938

CANNON P R and MARSH IL C E J Immuno 38 365 1940

S JOHNSON M C ALEXANDER H L ROR WSON R and ALEX

ANDER J 11 J Ale \_y 15 83 1944

• LOWELL F ( J Immunol 4 177 943

<sup>\*</sup> Groncy P Moro E and Wittersky E Kln Winsh 9

<sup># 9</sup> Japek K Kln Wchn chr 10 304 1931

analogous with Hecht's modulcation of the segment-fixing reaction. Whenever the complement-fixing reaction was positive, the skin tests were also positive and successful Pransitz-Kuestner transfers were invariably obtained. Similarly Bostrom and Hellerstrom demonstrated complement tration in a case of neurodermatitis due to hypersensitiveness to fish

On the other hand, it has only very rarely been possible to show complement fixition in cases of hypersensitiveness to drugs (Szodora) and Gyorgy). This is probably due to the fact that it is not the drug itself but intermediary or conjugation products that act as the antigen. Since it is impossible to isolate the latter by existing methods, a true complement-fixation test cannot be performed.

One of us has undertaken a considerable number of complement-fixing experiments, these were successful in cases of hypersensitiveness to egg, milk, and pollen, but always failed in cases of drug allergy. In any event, this promising method warrants further intensive study for the development of improvements on the technic now employed. The significance of this method seems to lie in the promise that it would enable us to forego experiments on animals and human beings in many instances, and would permit us to perform large series of tests with relatively small amounts of blood serium.

#### 3. PASSIVE TRANSFER TO ANIMALS

The classic method of passive transfer consists of injecting animals, intravenously or intraperitoneally, with the serum of hypersensitive individuals, followed twenty-four hours later by the intravenous or intraperitoneal administration of the allergen But it is only in exceptional instances that this method succeeds (Bruck, Klausner, Kyrle, Flandin, and Tzanck). On the other hand, Lang and Dériss claim that the reverse passive transfer method gives better results. In this procedure, rabbits are first injected intracutaneously with the antigen (e.g., 0.01 Gm of quinine bisulfate); then, six hours later, 5 cc. of serum from the hypersensitive patient is administered to the animal intraperitoneally, a positive result will be typical anaphylactic shock. By this means, Lang and Der were

able to transfer hypersensitiveness to quinne, nodine, and iodoform, and Lehner and Rajkair that to mustard oil. A similar mechanism is no doubt the basis of the Opie<sup>63</sup> experiment: specific skin reactions are evoked in nonsensitized rabbits by first injecting the antigen and then the immune serum.

While the Prausntz-Kuestner technic of passive transfer has consistently shown itself to be of no avail in lower animals, it is successful when monkeys are used as the recipients (Caulfeild<sup>12</sup> and Straus<sup>41</sup>) In this manner it was possible to transfer hypersensitiveness to pollen, horse serum, cottonseed, peanuts, and flounder from a human being to a monkey

# C DETERMINATION OF ANTIBODIES BY CLINICAL METHODS

In addition to the above methods, antibodies can be demonstrated by the passue transfer of hypersensitureness to human beings, this can be achieved by general sensitization with antibody-containing blood, or by local sensitization with antibody-containing serum, tissue fluids, or cells.

It is necessary to distinguish between humoral and cellular transfer of hypersensitive-In the former type whole blood or blood serum is used, the transfer being mediated by circulating antibodies present in the blood at the time it is withdrawn. The prototype of this procedure is the Prausnitz-Kuestner method. In the second type, utilizing blister fluid, exudates, or epidermis, the transfer is accomplished by cellular antibodies The majority of the successful transfers of this nature were achieved with the Urbach-Koenigstein method It will be seen, as discussed further below, that these methods are biologically different. The great importance of the cellular transfer methods is demonstrated by the fact that epidermal hypersensitiveness as seen in allergic contact dermatitis can be transferred only by the blister method taking the form of a delayed reaction, and never with blood serum as an immediate reaction.

#### 1 HUMORAL PASSIVE TRANSFER

### a) PASSIVE TRANSFER BY MEANS OF BLOOD TRANSFUSIONS

General allergization as a result of transfusions of large quantities of blood from aller-\*\*OPER.E. I. Immanol 9:222,1924

gic to normal human beings has been reported only in exceptional instances (Frugon with blood taken from an asthma patient hyper sensitive to rabbit hair Ramirez with blood from an asthmatic patient hypersensitive to horse and a few others) Chincal examples of generalized passive sensitization by intra venous injections of human scrum will be found on nage 354

Loveless<sup>621</sup> showed that blood donors sensitue to ragweed pollen transferred their byper sensitiveness to recipients previously not allergic to pollen. The recipients skin was the first tissue to manifest acquired hyper ensitiveness and the last to rehously it.

## b) PASSIVE TRANSFLR BY MEANS OF BLOOD SERUM

## (1) Praysnitz Kuestner Technic

Since the mireduction of the ingenious dea (Prausintz and Kuestner et al. De Besche) of using the skin for local allergization by means of blood serum from a hypersensitive patient it has been possible to achieve passive transfer rather constantly. The specific nature of the Prausintz Kuestner antibodies has been confirmed by Coca and his collaborators. They neutralized the skin sensitizing capacity of the antibodies by adding the specific allergen to the antibodies ontaining serum in titre. Further

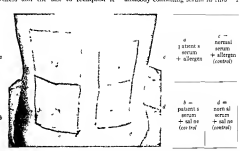


FIG. 38 PRALSNITZ KUESTNER REACTION PASSIVE TRANSFER OF HAPPERSENSITY ENESS WITH BLOOD SERLIN

The first planned transfusion experiments upon man were carried out by Garcer\*
Each of 3 recipients was transfused with 300 cc of blood obtained from donors whom ultiple sensitivities were demonstrated by the presence of positive cutaneous reactions and of humoral antibodies. Cutaneous reactions and of humoral antibodies. Cutaneous reactions to such antigens as spinach dust horse dander timothy and ragived pollen was detected in the recipients as early as fourteen hours after transfusion reached its maximum by the fourteenth day.

more desensitization of the skin sites of the Prausintz Kuestner injections is accomplished by injecting the homologous allergen Technic The Prausintz Kuestner lest is carried

out by myect ng 0 t ec of the allerge blood serum into custaneously, into the sk in of the back of a normal nind vidual and 24 hours later injecting 0.07 ec of the allergen into the same skin is tel. of Ho ever it should be stated most emphatically that the reaction max not to midrotted by a reddened area appears after thirty mutus. It is essent at that all liter of the following controls be negative. A skin site (b) prepared by injecting 0 t ec of allerge serum should not react to subsequent

c: Loveless M H bd 41 15 19 1 c:: Garver W P J Allergy 11 3 1939

<sup>674</sup> PRA SMEE C and KLESTNER H Zent albi f Bak Org 86 pt 1 160 1921

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injection of physiologic salt solution. Another skin site (c), prepared with 0 1 cc of normal serum, should not react to injection of the allergen A third site (d), prepared with 0 1 cc of normal serum, should not react to injection of physiologic salt solution (see Fig. 38 and Table 16). Experience has shown that a nonspecific positive reaction may sometimes be elicited not only by the allergen but even by the physiologic salt solution If these control tests were conscientiously performed, many seemingly positive Prausnitz-Kuestner transfers would prove to be nonspecific. It is also important that the recipient chosen for the test have neither a personal nor a family history of allergic disease. Hence, a relative of the patient may not be used Arbesman and Eagless presented a thorough description of the variables in volved in passive transfer experiments

In addition to the above-mentioned controls a "synage control" has been suggested by Sumon" to eliminate the possibility of previous protein contamination of the synage. The strend synages are partially filled with extracting fluid, and the plunger (wasted and pushed in and out several times so as to insure intimate contact of the fluid with the inner surface of the according to present opinion is the most definite evidence of an antigen-antibody reaction. The wheal generally appears about one hour after the injection of the antigen. Gyorgy, Moro, and Witebsky<sup>413</sup> recommended that metameric and symmetric skin sites be used.

Distant reactions can also be effected by oral, massl, rectal, and other routes of administration. Of these, the oral route introduced by Freenan, 27 then developed and popularized by A. Walzer, 21st, so no heng widely employed. The technic is as follows: A normal recipient is given an sujection of 01 ce of allergies serum into the skin of the back. Thenty-four hours later the antigen is administered by mouth (Walzer), by way of the nose (Cohen et al., Suliberger and Vaughan), or by rectum (Smyth and Stallings). A positive reaction usually appears within one hour. It must be noted, however, that this method is by no means always successful.

It is noteworthy how minute a quantity of antigen will suffice to evoke a Prausnitz-

TABLE 16 - Prausnitz-Kuestner Reaction Passive Transfer of Hypersensitiveness with Blood Serum

Site	Injection	
	Farst	After 24 Hours
a	0.t cc. of serum of allergic patient	0 1 cc of allergen
b	01 cc of serum of allergic patient	saline solution
c	0.1 cc of serum of normal subject	0 1 cc of allergen
d	0.1 cc. of serum of normal subject	saline solution

syringe Only if this fluid produces equal and negative reactions in sensitized and non sensitized skin sites is each syringe considered acceptable for use in the experiment, and then only for the particular serum tested

Swinnyes described a more Setz filter useful for the fittation of small amounts of solutions. In doing passite transfers, the serum may be drawn ducetly into a small hypodermic synthem and forced through the filter directly into the skin with an intradermal needle Thus, filtration and sensitization of the sites are per formed at one step, saving time and avoiding contamination.

In order to avoid a nonspecific local irritation from the injection of the antigen, the "distant reaction" may be employ ed (W. Jadassohn, Gay and Chant, Bibratien, Urbach, and others). This technic consists in injecting the antigen at some distance from the alterwised skin site. Thus, when the result is positive, only the arear prepared with the alterge serum util respond with a wheal and erythema. A response cliented in this manner is to be regarded as a focal reaction, which

dilution of egg allumin. As little as 0.1 cc. of egg white by mouth sometimes suffices to evoke a distant reaction, 0.05 cc by rectum. Even the rubbing of a piece of silk on a passive transfer site prepared with the serum of the patient affergic to silk can produce a large wheal with considerable erythema (Taubés).

Kuestner reaction Thus, Bosch and his col-

laborators to succeeded with a 1:10,000,000,000

There should be an interval of some twentyfour to forty-eight hours between the injections of serum and of antigen, although this interval can be lengthened or shortened. Thus, the reaction can be elicited even when the antigen is administered within as brief a time as forty-five minutes, or after as long an interval as four to six weeks. It is even

<sup>\*\*</sup> ARBESMAN, C. E., and FACLE, H. J. Allergy, 10-521, 1939
\*\*\* SIMON, F. A - Ann. Allergy, 2-15, 1944

<sup>\*\*</sup> Swivey, B : J. Lab & Clin Med 23- 1908, 1938

er Freeman, J Proc Roy. Soc. Med (Laryng Sect.) 18: 29,

em TAEB, S J J. Allergy 1 539, 1930

possible to inject the antibodies and the antigens simultaneously, but the results are then difficult to evaluate accurately, since the injection of the antibody containing serum may bring about a nonspecific immediate reaction that invites erroneous interpretation

The Prausnitz Kuestner reaction almost in variably manifest itself as an immediate reaction—i.e., the local wheal formation takes place within one and a half bours. Occasionally one does observe a delayed response (appearing after five to six hours) and, rarely, a late reaction (eighteen to twenty four hours)

The Prausnitz Kuestner reaction is not by any means positive in every case of hypersen sitiveness Failure may be attributed in part to the individual reaction capacity of the re cipient, it is necessary, therefore, to perform the transfer test in at least three control per-Another common reason for a negative result is that there were insufficient free antibodies in the blood at the time of its with drawal, this point is confirmed by the constant observation that passive transfer is always negative following a severe allergic attack According to Lehner and Rajka, the most favorable period for taking the blood is from twenty to thirty minutes after a relatively weak exposure to the specific allergen, pro vided that the allergizing agent is known The purpose of this procedure is to increase the circulating antibodies Bizzozero and Ferrari reported that when they followed the procedure suggested by Lehner and Rajka they succeeded in passively transferring hyper sensitiveness to iodoform

The success or failure of passive transfer does not depend upon the clinical severity of a given case (as, for example, on the extent of an allergic exanthem), but primarily and essen tially upon the quantity of antibodies available in the blood at the time of the test. Under certain conditions-apparently when a food or a drug is not a primary but a secondary allergen (see p 115)-passive transfer can be achieved only by means of the reversed technic first the antigen is administered, and several hours later the antibody containing serum is injected intracutaneously Kenedy487 was able to transfer hypersensitive ness to phenolphthalein in this manner a normal recipient was given the drug twice duly by mouth, and four hours after the last

dose he received intracutaneous injections of allergic and normal serum Twenty four hours later a late reaction appeared only in the skin site of the injection of allergic serum, another control subject, not having received phenolphthalem, gave no reaction after the injection of allergic serum A Walzer 699 succeeded in transferring hypersensitis eness to peanuts in the same way a normal recipient ate about 15 to 30 Gm of peanuts half an hour later, 001 cc of allergic serum was in jected intracutaneously, whereupon a local reaction appeared This method corresponds to the reverse passive transfer in animals as performed by Lang and Der (p. 116) A comparison of the sensitivity of the reversed reaction with that of the classic passive transfer reaction (Prausnitz Kuestner) revealed that the reversed reaction is still strongly positive at levels of antigen and antibody concentra tion at which the passive transfer reaction begins to fail (Wright and Hopkins 630)

Autopassue transfer is the designation given by Cowie<sup>631</sup> to the following method When the skin of an allergic individual fails to react to the intradermal injection of the allergens to which he is clinically sensitive, passive transfer of the patient's own blood into his own skin will cause the skin to react to the Although Marton was unable to confirm these findings, Mason and Swinefords established this phenomenon as an unequivocal fact, but referred to it as (reversed) passive local autosensitization" Allergic patients were given one or more intracutaneous injections of autogenous serum The subcutaneous injection of antigen at a remote site a few minutes to 24 hours later elicited whealing, stching reactions at the prepared skin sites, appearing 12 to 5 hours after the injection and persisting from 1 to 24 hours Only 4 of 15 nationts reacted, and not at all skin sites three instances, desensitization was noted as manifested by negative reactions to pollen insections that produced wheals on untreated

<sup>400</sup> WALZER A Arch Dermat & Syph 38 1 1938

WRIGHT G P and HOPAINS S J J Path & Bact 53 243

<sup>\*\*\*</sup> COWIE D M Ann Int Med 11 949 1937 \*\*\*\* MARTON S J Allergy 11 266 1940

SH MASON J R and Swiver up O Jz Southern 1 J 36 324, 1743

parts of the body. Swineford and Mason 121 also reported another type of "desensitization of passively autosensitized sites " A hay fever patient who had received five injections of a dilute ragweed extract every third day was injected, one hour after the last dose, with 0.1 cc. of his own serum Large urticanal wheals appeared at the site of these injections. Another ragweed injection six days later was followed by generalized urticaria except in those sites that had reacted one week before. In 5 other patients this reaction could not be elicited Unfortunately, Mason and Swineford call this phenomenon autosensitization This term should be used only for sensitization to autogenous allergens. As pointed out by Epstein, 635 the original term autopassive transfer is more descriptive and will avoid unnecessary confusion with true autosensitization. which was considered in the preceding chapter

It must be mentioned in conclusion that the test subject is not entirely unscathed by the passive transfer procedure. The senior author has seen cases in which localized and even quite extensive dermatitides occurred from eight to ten days after a positive Prausmtz-Kuestner reaction conditions surely attributable to allergization by the administered antigens It is obvious what the consequences might be in the case, for example, of a person who had been allergized to neoarsphenamme or to hismuth and who subsequently contracted syphilis As Sulzberger discovered, this danper of sensitization to arsenicals can be obviated by injecting the antigen intravenously in the test subject immediately after the positive skin reaction. The senior author also observed that recipients are especially susceptible to allergization when they happen to be suffering from a bacterial infection (e.g., staphylo- or streptodermas) at the time of the passive transfer.

# (2) Dilution Test

Once the presence of skin-sensitizing antibodies has been determined by passive transfer (Prausnitz-Kuestner test), it is at times desired to gain some quantitative estimate of their titer. This is useful, for example, in following the antibody content of the serum during specific hyposensitization therapy. The dilution test is a quantitative modification of the passive transfer technic, employing serial dulutions of the antibody-containing serum and a fixed amount of antigen, and allowing them to react in the recipient's skin The patient's serum must be withdrawn under sterile conditions, without addition of a preservative, and should prove negative on serologic testing for syphilis.

TECHNIC The exact dilution of the serum and the dose of antigen to be employed depend on the antici pated antibody titer of the serum and the nature of the antigen In cases with low antibody titer, the serum is diluted with physiologic value solution in ratios of 1 2 1 4, 1.8, 1 16, 1 32 1 64, 1.128, while in cases with high antibody piter the dilutions may begin with 1 100 etc An amount of 0 1 cc of each dilution is injected intracutaneously in nonallergic recipients Twenty-four or forty-eight hours later, 0 1 cc or less of an appropriate dilution of the antigen extract (one capable of eliciting a positive passive transfer reaction) is injected intracuteneously into each of the prepared skin sites. Positive reactions resemble those of the passive transfer test. The end point is taken to be the greatest dilution of serum (e.g., 1 32) producing a positive reaction

#### (3) Neutralization Tests

The neutralization tests constitute another means of titrating the amount of skin-sensitizing antibodies, and depend upon the reactions obtained when skin sites in normal recipients are prepared with mixtures of antibody-containing serum plus the allergen in various proportions, and then tested with the allergen. The smallest amount of allergen that inhibits the activity of the skin-sensitizing antibodies in the mixture provides a measure of the antibody concentration. Two types of methods must be distinguished. (1) those that neutralize the antibody, and (2) those that neutralize the antigen In the former method, the antigen and the serum of the allergic patient are mixed in vitro. The consequence is that the antibodies are neutralized, so that the serum looses its capacity to transfer the hypersensitiveness. Therefore this substance, when injected into a normal control subject, is incapable of eliciting the Prausnitz-Kuestner reaction

TECHNIC Varying dilutions of a carefully standardized antigen extract are prepared, and the same quan-

Ch Swiverose, O. Jr. and Masov, W. R. Jr. J. Immunof 41-295, 1941.

<sup>42</sup> Epsters, S. Ann. Allerry 2-247, 1944

tity (e.g. 0.2 cc.) of each is added to a measured volume (e.g. 0.8 cc.) of the allergic serum in stenle valba. The protein mitragen content of each mixture is readily aclaulable. The skins nates of a nonallerg recept ent are prepared by injecting 0.1 cc. of each mixture intractaneously. This may give rise to immediate reactions which should be disregarded. Twenty four or forty eight hours later the antigen night on is given intracutaneously in the skin sites. It is apparent that only those is the will react that receive in the mixture a proport on of antigen insufficient to neutralize completely the skin sensitizing and to docks contained in the serum. The end point therefore is taken to be the last point ye reaction since at this point there is com-

## 2 CELLULAR PASSIVE TRANSFER

a) passive transfer to human beings by means of blister fluid (urbach koenigstein technic)

The frequent failure of the passive transfer methods that depend upon the humoral ainti bodies in the blood is not surprising to those who subscribe to the concept that all antibodies are of cellular origin. It seems logical therefore to assume that especially in localized



Fig. 39 Urbach Koemiostein Reaction Passive Transfer of Hypersensitiveness with Blister Fluid

piete neutral zation of the antibody with an immel zeces of antigen. Thus the nit body content of the serum is measured in terms of the amount of antigen required to neutral se it and the results can be expressed in protein units (eg. 150 protein un to required to neutral se of serum). No attention should be part to the size of the reactions since this depends largely on the characteristics of the responsite selms.

In the second method of neutralization the myture of antigen and its specific antiserum witho serves to inhibit or at least to weaken the antigenic action in the last of weaken the antigenic action in the last of other words the antigen is then no longer free to chect a cutaneous reaction in a specifically hypersensitive individual. It must be noted however that the so called neutrilization phenomenon can occur only when great care has been taken not to have an excess of antigen.

hypersensity ities such as the allergic derma toses antibodies must be more abundant in the tissues and must thus be more readily and definitely demonstrable there than in the blood At Locingstein's suggestion the senior au thoreta' in 1924 developed the blister method in which the cellular antibodies contained in spontaneous or artificially produced bullae are employed.

TEUNC An anount of 0.05 co of butter fluid is impected nativationability in normal subject who has been tested and show in not to be hypersensitive to the special fluid when blusters are already present allergen of sufficient size as occasionally seen in priminee and of sufficient size as occasionally seen in priminee the preside and other dermattit des their contents are superated by sterile technic. When there is no spont intensity lisher a local allerger carect on is evoked by means of percutaneous or intracutaneous administration of the antigen in order locality to enhance the cellulous of the superation of the control of the control of the superation of the supe

lar antibodies. A canthandes plaster is then applied to the site to raise a blister.

After the local irritation produced by the blaster content has subsided (twent) four to forty eight hours) the antigen is injected intracutaneously in the same site of the recipient A positive result is indicated by the appearance, after eighteen to twenty four bours, of an elevated reddish-brown papule that per-issts for about twenty four hours and then gradually disappease (socalled delayed reaction, Fig. 39) No reaction occurs with recording the production of the production of the control of the production of the production of the control of the control of the production of th

at the control sites

The necessary injections consist of blister fluid from
the allergic patient and from a normal subject (raised
by application of canthandes) for the preparation of

the skin sites, and of the allergen as well as of normal salme. From this it will be seen that each test requires three controls (see Table 17)

In cases of epidermal allergazation, as in allergic cernatuts, it is advisable to apply the allergen per cutaneously with the technic used in patch testing. A positive result is manifested by an eczematous reaction on the area covered by the patch (Fic 40). It is also possible to attempt a distant reaction by administring the antigen by mouth or rectum (see p 13).

When blister contents are inactivated for a half hour at a temperature of 56 C., the reaction is weaker, heating the material at a temperature of 64 C renders the test negative

Table 17 - Urbach-Koenigstein Reaction Passive Transfer of Hypersensitiveness with Blister Fluid

Site	Injection		
	First	After 24 Hours	
a	0 I cc of blister fluid of allergic patient	01 ce of allergen	
b	0 1 cc of blister fluid of allergic patient	saline solution	
	0 I cc of control bbster fluid	01 cc of allergen	
d	0.1 cc of control blister duid	safine solution	

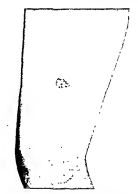


FIG. 40. PASSIVE TRANSFER OF PRIMROSE HAPERSENSI TIVENESS BY URBACH-KOEMIGSTEIN METHOD

Triangular shape of dermalitic reaction corresponds to area contacted by triangular portion of primrose leaf

It has often been said that the Urbach-Koenigstein reaction is a modification of the Prausnitz-Kuestner method However, there are the following fundamental differences The Prausmiz-Kuestner method evokes an immediate reaction of urticarial nature and of relatively short duration (wheal reaction), while the Urbach-Koenigstein method evokes a delayed reaction of inflammatory and papular nature, of rather long duration (tuberculin type reaction) Moreover, it is only with the blister fluid method that the passive transfer of allergic dermatitides in the form of eczematous contact-type reactions is possible (Fig 41) The passive transfer of experimentally induced epidermal hypersensitiveness to the simple chemical dinitrochlorbenzene has also been achieved by this method (Fig 42). Wess believe, therefore, that with the blister fluid method the presence of cellular antibodies is proved, while with the Prausnitz-Kuestner method only circulating antibodies are demonstrated

Recently, McGuire and Shaffer 1984 reported

SET BEACH, E. Arch f. Dermat u. Syph. 184, 550, 1928
SEA MCGURE J. A. and SHAPPER B. Arch. Dermat. & Syph. on press. 1945

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Fig. 41 Histology of Positive React on (Eczematol Type) to Passive Transfer by Urbach Koen ostein Method of Prinkose Hydersensitiveness of Skin

Truly eczematous natu e of react on  $\gamma$  roved by alte atto ca tlaure (t pe of eq the al cell degeneration charac tensitic of acute dermatit ). Boysy taken from react or sho in in Fig. 40

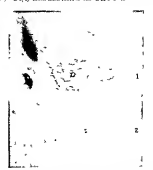


Fig. 42 Passive Transfer of Cyperhebrially Indiceto Eduberial Hybrishesis tyrings to Dinitrochlok BECELE BY MEANS OF BLISTER FAUR (Under Kornigstein Method)

Sens luring injection at site 1 of 0 Occ of centr fuged 11 ster candate from an east ementally sens tized donor

Forty eight hours later application at sates 1 and 2 of 0 03 cc of a 1 1 000 solution of districtshirtheather tenty four hours a ell marked vescular demantitis at transfer area (f) but only a very slight explainment control site (2)

(Courtes Ballestro and Mom\*\*)

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successful passive transfer of sensitivity to sulfathiazole with this technic. In a case of fixed bullous eruption due to this drug cantharides blisters were raised on normal skin and also on the sites of previously healed lesions. The transfer was positive only with fluid from the blisters on sites where the dermatosis had been present and not from those on the unaffected skin. Passive transfer tests using blood serum were negative. We have stressed for some years that in cutaneous drug allergy and particularly in fixed drug eruptions. it is imperative to induce the blisters for the purpose of this test on previously involved skin areas.

It has been possible by means of the blister fluid method to achieve the passive transfer of hypersensitiveness in many cases in which the Prausnitz-Kuestner method has failed cause the objection has been repeatedly voiced that only very few controlled cases are on record, we should like to list 42 cases reported by twenty-four workers:

Arsenical dermatites (Libachita) Neoarsphenamine dermatitis (Fuhs and Richl, Jr ,407 Mueger,519 Riehl, Jr , 409 Schreiner 819) Sulfathiazole (McGuire and Shaffer 1914)

Primrose dermatitis (Perutz and Rosner 64) Urbach and Sidaravičius42)

Turpentine dermatitis (Perutz 42 Scerbakov 444 Ensbrunner, 445 Urbach and Sidaravičius 442) Arnica dermatitis (Urbach, 64 2 cases)

Ammonium persulfate (van Dishoeck and Roux\*1 1 Atropine dermatitis (Biberstein<sup>619</sup>)

Orthoform dermatitis (Konradets) Nickel dermatitis (Urbach, 50 2 cases) Iodoform dermatitis (Perutzes)

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Novocam dermatitis (Santalov, 602 Sčerbakov 643) Flour dermatitis (Zitzke,451 Urbach) Asparagus dermatitis (Hajós and Mohrmann<sup>630</sup>)

Herring roe (Houdasse)

Ratanhia dermatitis (Musger<sup>60</sup>) Barley dust dermatitis (Urbach and Steiner 655)

2 4 dimitrochlorbenzene dermatitis, experimen tally induced (Ballastero and Mom, 509 2507, 2509 8 cases)

Guinea pig hypersensitiveness (Brandt and Konrad<sup>660</sup>)

Light hypersensitiveness (Flarer 661)

Heat hypersensitiveness (Melczer and Wlassics,652 2 cases) Tuberculin hypersensitiveness, by means of the

fluid from a papule of a Pirquet reaction (Fellner643)

Hypersensitiveness to typhoid bacilli (Engel and lighamies)

Biberstein646 raised the question as to whether a positive result by means of cantharides plaster may be unequivocally interpreted as a specific reaction, or whether it might be attributable to traces of the canthandes. This objection appears to have been answered by the findings of Konrad, 649 Fuhs and Riehl, 637 and Righl. 629 for these authors inadvertently produced a specific allergization to orthoform and neosalvarsan as manifested by a generalized dermatitis in control subjects receiving injections of blister serum and antigen

By means of passive transfer, Spain and Newelles confirmed the fact that specific skinsensitizing antibodies are regularly present in blister fluid According to Parlato,668 the antibodies in burn blisters manifest the phenorrenon of exhaustibility of reaction in passixely sensitized sites

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PARLATO, S J ibid 7: 57 J, 1936

<sup>64</sup> Sanragos, N. Zentrajbi f Haut u Ge-chlechtsky 39 413. 1937

The concept of the cellular transfer of ac quired hypersensitiveness received strong sup port from Landsteiner's and Chase's animal experiments which also served to underline the fundamental biologic differences between this approach and passive transfer by means of blood serum Landstemerser found that exudates from the peritoneal cavities of guinea pigs previously sensitized to a number of simple chemical substances would cause ho mologous specific skin sensitivity if injected in travenously intrapentoneally or intracutane ously into normal guinea pigs. The nature of the antibody present in these peritoneal cells is still undetermined. Chasees was able by a similar technic to transfer passively tuberculin hypersensitiveness after the animals had been sensitized by subcutaneous injections of killed tubercle bacıllı The peritoneal exudates were induced by intraperitoneal injections of liquid petrolatum and were found to consist mainly of large mononuclear cells. The recipients were shown to be tuberculin hypersensitive after a latent period of from two to three days following intraperitoneal injection and in about half that time after intravenous injection Similar transfer could not be effected with the donor's serum

## b) PASSIVE TRANSFER BY MEANS OF AUTO TRANSPLANTATION (NEAGELI TECTIVIC)

By means of autotransplantation Naegeh et al 60 were alle to demonstrate the presence of cellular antibodies in the skin in fixed drug eruptions For reasons not yet known it impossible—either in human beings or in animals—to perform a successful heterotrans plantation of the skin unless (in animals) the retructule endothelial system has first been blocked by dyes or other substances. Auto transplantation on the other hand is readily accomplished.

Trainic An area of fixed drug crupt on that has consistently reacted vith inflammation to perioral administration of a given drug (e.g. phenolphthalen) and a normal skin sile are selected. Portions of each area are mutually transplanted by the Tê exch method When healing is complete. The patient is given the drug (e.g. phenolphthalen) by mouth. The reaction is

M LANDSTEINER K and CHASE W W Proc Soc Exper B of & Med 49 688 1942 called positive when the transplanted allerg c epiderm s shows a flare while the transplanted nonallerg c epiderms does not react

The following successful transfers of hyper sensitiveness by this method have been re ported to antipyrine by \aegeli 669 to phenol phthalem by Urbach and Sidaravicius 642 and Knowles Decker and Kandle 670 and to potassium iodide by Fellner and Vascon cellos 671 A few other investigators however have failed to obtain positive reactions with the autotransplantation method Knowles s670 and our own experiments led to the conclusion that the varying results may be explained by the different intervals allowed to elapse be tween the transplantation and the administra tion of the test drug when it is given early (eight to twenty days after transplantation) the skin transplants react as they did in their original sites but when the drug is given at a later date (e.g. after two months) the trans planted skin loses it, antibodies

#### 3 CLINICAL VALUE OF PASSIVE TRANSFER METHODS

The passive transfer tests are employed clinically for a wide variety of indications (see p 171) The results of passive transfers must however be most carefully interpreted since patients may respond with such reactions to a great number of substances to which they have no clinical hypersensitiveness whatever (Harkavy) It must be most emphatically stressed therefore that the demonstration of specific antibodies is by no means conclusive evidence of the allergic nature of a given case Thus as Chobot and Hurwitzers have shown antibodies can frequently be demonstrated in the serums of children for instance those with infantile dermatitis, without any clinical mant festations of allergy following the ingestion of the respective foodstuffs Furthermore a number of individuals show specific antibodies to foreign serum without having serum sick Patients with intestinal parasites usually show a very high antibody titer with out manifesting any allergic phenomena Persons with hay fever may have circulating

<sup>608</sup> CHASE M W b d 59 134 194

M NAEGELI O QUERVAIN 1 DE and STAEDER W LIN
Webnisch 9 924 1930

<sup>6.6</sup> Knowles F C Decker H B and Kandle R P Arch Decmat & Syph 33 227 1936

FEILNER W and VASCONCELLOS c ted by Naegel O Klin Webuscher II 853 1932

<sup>\*\*</sup> Chosor R and HL 2wirz G I Allerey 8 427 1937

antibodies not only to the pollen that causes the hay fever, but also to other pollens that elicit no clinical manifestations of disease, and even to pollens with which the patient could never bave come into contact for geographic reasons. Whether the presence of such antibodies is due to the fact that one antigenic grouping can call forth the formation of diverse antibodies (Landsteiner and van der Scheer<sup>129</sup>), or to the fact that the action of heterogenic antigens induces the production of heterophele antibodies, has not as yet been sufficiently investigated.

Furthermore, it must always be borne in mind that passive transfer—like a skin test-does not in any way indicate the degree of clinical sensitivity (Withers, Peshkin, Ratner) Nor does the absence of antibodies (negative result of the Prausnitz-Kuestner experiment) necessarily mean that a given dermatosis,

rhinopathy, or asthma is not of allergic causation. The impossibility of transferring the hypersensitaveness passively with blood serum antibodies in a given case indicates nothing more than failure to demonstrate the presence of antibodies in the circulation blood. In such instances, the presence of cellular antibodies may be established by means of the Urbach-Koenigstein blister fluid method. This is particularly the case in allergic contact dermatitis. In other types of cases, the antibody cannot be demonstrated for the simple reason that the proper antigen is not available for elicitation of the antigen-antibody reaction; the necessary antigen may be a secondary exogenous or even an endogenous allergen. This problem is encountered chiefly in cases of drug hypersensitiveness, but also in numerous cases of urticaria and angioneurotic edema

#### CHAPTER XI

# DIAGNOSIS OF ALLERGIC DISEASES

OUTTE frequently the diagnosis of a given disease as allergic cannot rest on skin testing alone, no matter how elaborate or ex tensive it may be This also applies as regards the identification of the causative allergen. Nor do we possess a single general method for determining whether there is an allergic tendency or an already existing allergic state. Futtle attempts have been made (employing human dander, peptone, or histamine) to establish a simple method for this purpose

In performing tests, the specific allergen should preferably be applied to the shock organ This is especially important in all cases in which there is a localized hypersen sitiveness of the mucosa of the eyes, nose, bronchi, or other organs, for in such cases skin tests are often negative. Moreover, the effort to identify the allergen must be con ducted according to the nature of the shock tissue involved Thus, it will differ in der matitis as compared with urticaria, in light dermatosis as compared with lichen urticatus. and in pollinosis as compared with asthma Accordingly, the choice of the type of test must take into consideration whether in a given case the epithelium, mucosa, vessels, or other tissue is the primary shock tissue (see Table 4. p 39) Furthermore, the nature of the suspected allergen (physical agent, chemical substance, or light) must be borne in mind

It must be admitted that we are today un able to find the allergen in a great many cases This may be due to the fact that frequently the tests are not performed on the shock organ itself but only on the skin Moreover, we are not always able to test the shock organ, thus, for example, we do not as yet possess any method for demonstrating hypersensi tiveness restricted to the blood vessels of the brain in migraine. In addition, it is often impossible to isolate the causative allergen chemically or biologically, since it is frequently a secondary or endogenous one Fmally, failure to identify the allergen may be attribu table to the fact that our search is often under taken in too routine a manner

One point must constantly be borne in mind a substance can be definitely considered as the causative agent in a given case only when avoidance of contact with this substance is followed by disappearance or definite subsidence of the allergic symptoms (avoidance, elimination or withdrawal test), and when, on the other hand, the allergic manifestations are elicited or definitely exacerbated by renewed exposure to or administration of the allergen by mouth, by inhalation, by cutaneous application, or by injection (exposure or re exposure test) Unfortunately, this clear cut and drastic proof cannot always be obtained. and we must often content ourselves, therefore, with the indirect proof provided by positive skin and mucous membrane tests The usefulness of these latter tests despite their various habilities of error, will be appraised below

The clinical tests include the skin and mu cous membrane tests the diet tests, the en vironmental avoidance and exposure tests, and the leucopenic index. These will be considered in order, following a brief discussion of the technic of history taking

## A HISTORY

Before any testing can be intelligently performed, a systematic and well organized history must be taken. In order to assure against overlooking any important points, it is advisable to make use of a printed oues tionnaire (forms used by the authors in the common allergic diseases will be found in the Appendix) Such questionnaires are of course intended to serve merely as a framework for more intensive investigation of the case. The general line of questioning is naturally de termined by the clinical picture presented by the allergic disease Information regarding the precise relationship of the symptoms to the time of day, season of the year, weather conditions, changes in locale and residence, diet, contact with animals, furniture, and hed ding, the taking of drugs, the use of cosmetics. the onset of associated allergic and nonallergic complaints and diseases, and a host

of other factors may suggest the most fruitful lines for further investigation and questioning. Careful inquiry must be made as the patient's occupation, environment, habits, activities, and hobbies. The search must be directed as much to possible predisposing as to eliciture factors. Painstaking questioning-detective work, of a sort-will often yield valuable clues or hints as to the identity of the causaine agent, and these indications can then be confirmed by appropriate tests with the suspected allergen A positive family history is frequently of value. It is often necessary to have the patient's environment inspected by a physician or at least by a trained social worker It is also very helpful to have the patient write down a detailed account of his daily routine. The patient can be of mestimable help to the physician if he can be made to think along the proper lines.

It will be seen that history-taking in allergy is time-consuming and detailed. Indeed, it often requires more than one interview to complete the necessary information, the patient meanwhile being instructed as to what possible relationships he should look for, and being generally educated regarding allergic mechanisms. Swineford and Weaver<sup>673</sup> have reemphasized the importance of a careful and punctilious history, with the questions couched in terms entirely familiar to the patient, and avoiding vague and too inclusive queries The purpose and approach of an allergy history differ greatly from the usual medical history, partly in that the diagnosis is usually easily arrived at, but chiefly in the placing of the major stress on the recognition of potential offenders. Swineford and Mason's findings in 200 allergic histories correlated with the skin tests show once again that the function of the latter is primarily corroborative, and that they may, in some cases, even be omitted

## B SKIN TESTS

For years there has been a lively controversy as to whether the scratch or the intracutaneous technic\* is the more reliable. The

\*72 SWINEFORD, O. JR., AND WYAVER, W. M. Agn. Int. Med. 20 293, 1944. consensus now is that, while no method is entirely accurate, it is best to use scratch tests first, and to follow these up with intradermal tests only with substances that have given negative results but are nevertheless suspected on chuical grounds

The scratch test is less sensitive than the intradermal test but far more specific. Further advantages inherent in the scratch method are: less danger of constitutional reactions: the elimination of possible syringe contamination, a simpler technic; a minimum of discomfort for the patient from the procedure and from possible positive reactions, and, finally, the considerably lower cost in materials emploved However, if only scratch tests are done, it will not be possible to discover the cause of the allergic disease in many patients who are clinically sensitive but whose sensitivity is of such degree that they will fail to react to tests done by this method intracutaneous tests are unquestionably far more sensitive, but, as mentioned, this is at the expense of specificity Furthermore, the intradermal tests involve a number of possible sources of error (see p. 169); the resultswhether positive or negative-cannot, therefore, be accepted as specifically positive or negative without additional evidence. This is one of the important reasons why this method has not become popular, and why it is useful only in the hands of specially trained and experienced physicians who have considerable control material at their disposal Despite all the possible sources of error, however, the intracutaneous test method is an important and often indispensable procedure. It has the added advantage of permitting "titration" of the degree of sensitivity, by determining the least concentration of the allergen capable of electing a demonstrable reaction. It must be pointed out, however, that the cutaneous sensitivity so determined need not parallel the severity of clinical symptoms. In summary, these tests, under suitable conditions, are permissible with substances that have failed to produce reactions by the scratch technic The claim that if all the scratch tests are negative any number of intradermal tests may be performed with safety is not entirely true, as pointed out by M. Walzer, 474 and

To wood confusion, the elementary lact is bere resterated that the patch test is capable of demonstrature only spidermal sensitivity, and can by no means be used in place of either of the above tests.

<sup>1</sup> WALEER, M. J Pedat 21: 132, 1942

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no more than 15 to 20 intradermal tests should be done at one time. They may be under taken without previous scratch testing with bacteria, yeast, and molds since these agents do not cause severe general manifestations.

According to A H Fineman the intradermal tests are about one hundred times more sensite that the scratch tests. In other words a dilution of 1 50 for scratch tests is approximately equivalent to a 1 5 000 dilution for intracutaneous testing. Vaughan recommends that when a cutaneous test with a 1 50 dilution is negative the intradermal method should be tried with a 1 500 dilution—that is to say with a dilution that is only ten times weaker—while dilutions of 1 1 000 are to be employed only when dealing with notoriously strong allergens (e.g. cottonseed flaxwed horse dander and pollen extracts)

Other authorities on the basis of clinical experience have specified the optimal concen trations of each extract to be used in scratch and intracutaneous testing in terms of weight volume dilution nitrogen content or protein nitrogen content However it has long been recognized that none of these methods of standardization accurately reflect either the potency or the specificity of an extract Vfore over non specific reactions may be produced by the trauma of the test by excessive con centration of the extract by primarily urti cariogenic substances and by the glycerine or histamine content of the extracts further confusing the results Efron et al 65 have therefore developed a biologic method of standardization In brief this cons sts of the testing of each extract on adequate groups of allergic patients particularly those known to be sensitive to the substance in question and of non allergic subjects Statistical methods may then be employed to determine the diag nostic reliability of the extract and are fully outlined in the articles by these authors Biologic standardization is required for the quantitative estimation of certain attributes of insulm liver extract and certain endocrine and vitamin preparations and may be as

Skin test are usually performed on the flexor surface of the forearms on the outer surface of the upper arms and on the back In con trolled tests Ballestero and Mome 6 found the sites of greatest cutan-ous reactivity to scratch intracutaneous and patch tests to be a band zone on the anterior surface and internal edges of the arms and forearms corresponding to the peripheral distribution of the fifth and sixth cervical and first dorsal spinal nerve roots All three types of skin tests showed parallel variations as regards cutaneous activity ex cept on the back where scratch tests were hardly noticeable although the others reacted and on the abdomen in the zone inner ated by the eighth to tenth dorsal segments where the results of intradermal tests were compa rable to those on the arms Seborrheic hairy and thick skin areas shoved less reactivity than dry glabrous thin ones Reactivity decreases on the mid line of the body

Another question to be considered is Should tests be made with single extracts or with groups? Group testing mans that tests are made with mixtures of related aller gens thus obviating the necessity of making a large number of individual tests. For example a mixed extract of epithelial substances might contain extracts of horse dog and cat hair as well as of horse dog and cat dander.

logically applied to allergic extracts. On the basis of observations on freshly prepared extracts of fruits and vegetables and the rapidity of their deterioration. Tuft. Blumstein and Wenger<sup>6</sup> 6 also recommend the biologic assay method of standardization as well as the elimi nation from the testing list of certain extracts which are either inert or give reactions of questionable value Although not strictly pertinent to the present discussion it should be noted that biologic standardization is also applicable to patch test material particularly plant extractives which vary in antigenicity from batch to batch and in which no physical or chemical unit is an accurate index of specific potency Thus Stevens<sup>677</sup> has sug gested biologic assay of poison ivv extracts

<sup>4</sup> EFRON B G J Ale gy 14 49 1942 EFRO B G BOAT THE C III PARST M R and FE REEMA J K. BOO c Analy in Allergy Letter in eart Co. Club of Alle gy Sec 43 3 47 30 66 81 1941 EFRO B G and BOATRIX C H J Inves Dermat S 49 1942 PARST M R BOATRIX C H and EFRON B G New Oleans M & S J 93 579 1941

<sup>&</sup>quot;T rr L Bi waste G I and Wenger L J J Ale gy 16 92 194 Stelens F A J A M A 227 912 194

<sup>\*</sup>BALLESTERO L II and You A M Rev a gent dermato f 26 1103 1942

The present tendency is to disapprove of group testing. This is because the mixing naturally results in lower concentrations of each of the component substances than there would be if the constituents were used separately. Furthermore, as shown by Berger and Hansen, the group of extracts may elicit a positive reaction, while the componentsused in separate tests-give negative results; and, conversely, it sometimes, though rarely, happens that some of the components elicit positive reactions singly while there is no reaction to tests with the group as a whole. Hence, Berger and Hansen conclude that if only group testing is performed, important allergizations may sometimes escape attention.

The allergic skin reactions manifest themselves in three different forms: (1) an immediate-orticarial reaction, due principally to evudative vascular changes, (2) a delayed papular reaction, due to inditration of the cuts and usually consisting of cellular vascular changes; (3) a delayed eczematous reaction, consisting of epithelial changes. The last is seen only after patch testing.

#### 1. SCRATCH TEST

The cutaneous test was first employed in 1873 by Blackley to determine the presence of hay fever. This technic, however, seems subsequently to have fallen into oblivion. It not until 1907 that it was again heard of in the literature, for it was then that on Prequet reported his technic of cutaneous testing with tuberculin. In 1917, It aller employed this method for testing for allergic conditions in general.

TECHNIC. A number of scratches about 0.5 cm (1/2 inch) in length are made on the slightly stretched skin of the forearm or of the back, after the surface has been cleansed with sterile water or physiologic salt solution. Alcohol or ether may not be used, as these may possibly influence the reaction. The skin must be thoroughly dry before scarification. The scratches must be tears rather than cuts. They are best made with a small cataract knife or with a common sewing needle in a suitable holder (Fig. 43) A circular scanfier is recommended for use on children The instru-ment should just barely penetrate the epidermis, blood should not be drawn Each of the scratches is covered with 1 drop of N/20 sodium by drovide. Into this drop one then mixes as much of the protein as will cover the flat end of a toothpick (which is to be thrown away) This solution must not be permitted to dry; if necessary,

more of the sodium hydroxide is added. The materials necessary for scratch testing are provided in convenient outfits (Fig. 44) by a number of commercial houses When hourd extracts are employed, they should be kept in small bottles with corks provided with platinum loops This loop is used to apply the extract directly to the skin. The loop is then flamed. If the cork is provided with a rod the apex of the drop is allowed to come in contact with the skin, the rod itself must not touch the skin. The same instructions apply to the use of dropper applicators consisting of rubber-bulb stoppers and capillars glass tubing. For those doing tests relatively infrequently extracts are also packaged in single test sealed glass capillary tubes, the contents of which are expressed after the ends are broken off The control test consists of a scratch plus a drop of N, 20 sodium hydrovide alone This test reveals the patient's reaction to the trauma and to the sodium hydrovide From ten to twenty scratches may be made at one sitting. The scarifications are to be made about 2.5 cm (1 inch) from one another They should be carefully planned and arranged, in order to avoid



Fig. 43 Instruments for Scratch Testing Scanner, borer

possible confusion in reading the results. A 2 per cent atcoholic solution of eoun or a black eyebrow pencil is used for skin marking.

In order to avoid some of the disadvantages of the scratch method, particularly the difficulty of achieving the proper depth of lacerating the skin, several alternative technics have been utilized. The pressure puncture method is performed much like the multiple pressure method in smallpox vaccination one to three punctures are made through a droplet of the bound allergen, carrying it directly into the deeper layers on the skin This technic is particularly suitable for children (Stoesser\* 3), since it is less painful and eliminates the necessity of the patient's remaining still in order to keep the drops in place Levintoness has adapted a small portable motor-driven dental drill, gentle application of which neels away the epidermal cells from a small area and, with proper application, to a constant depth rapidly and almost painlessly. The allergen is then applied to this superficial abrasion. Vollmer, Hyslop, and Lomanten devised a match like apparatus the head of which consists of fine pumice powder held in place by a cement substance, impregnated with glycerinated extracts of various allergens, such as pollen, orns root, house dust, or egg white Two or three turning movements of the "match" with the head gently pressed

<sup>\* \*</sup> STOKESSER, A | Journal Lancet 64, 145, 1944 \*\* Levivrov, J J Allergy 45-300, 1944

on LORMER, R. HYSLOF, H. W. and LOWANT, H. V. J. Pediat., 21, 747, 1942

against the stretched skin accomplases a painless abrasion of the stratum corneum brings the test substance into contact with the reactive cell layers and is not stratum or the contact with the reactive cell layers and is no Schick testing are less studiestory, with this method. All these reactions are interpreted similarity to the usual All these reactions are interpreted similarity to the susual contact test I (I should slip be noted that the percutaneous and electrophoretic tests (see below) while differing in that the antigen is applied to the mater all test sites including the control. Femberg and Friedlaender<sup>68</sup> recently suggested that this difficulty may be circumvented by means of a new synthetic histamine antagonist β dimethylaminocithyl benzhydryl ether hydrochloride. When patients were given 50 mg of benadryl hye hours three hours and one of benadryl hye hours three hours and one



Fig. 44 Diagnostic Outsit for S rate 1 Testing (Courtes) E. R. Squilb and Sons.)

skin ach eve a s milar purpose in carry ng the alleigen through the stratum corneum and to the deeper layers

A typical positive reaction presents an ur ticarial wheal with surrounding erythems (Fie 45) it usually appears within ten to twenty minutes. An area of swelling and erythema less than 5 mm in diameter is to be interpreted as a negative reaction. Obviously the result of the control test indicating, the terponse to the trauma must always be taken into consideration (Table 18 p. 166). It is apparent that the presence of dermo graphism will interfere greatly with the reading of the reactions and indeed make it im possible since a pseudoreaction will appear at

hour before testing there was either complete or partial inhibition of the dermographic whealing and the usual cutaneous reactions to allergens were demonstrated

Specific lymphangitis is very rarely seen Occasionally deby of reactions to protein or pollen extracts appear these reactions are completely ignored by some authors while others consider them of some significance. The question as to the extent to which such delayed reactions are to be considered specific is still unsettled. It must be noted that these last remarks do not apply to tests with tu

<sup>\*\*</sup> FC MFMG S M and FRIODANNER S J Alergy 16 296 194

berculin, trichophytin, and bacterial allergens. since these agents almost invariably elicit delayed reactions.

In the case of patients known to be extremely hypersensitive (e.g., to horse serum or egg white) it is advisable to begin cautiously, using

Brown), chocolate (E A. Socola), brazil nut (J Fries), and yellow jacket extract (G. W. Owen). They may occur when scratch tests are made with drugs, even if the tests are negative (Walzer<sup>674</sup>). According to Vaughan, three deaths have been reported in the entire

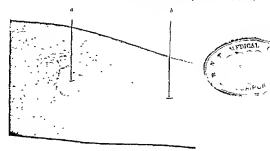


FIG. 45 SCRANCH TEST a = positive reaction b = control

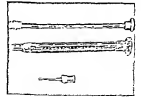


FIG. 46. SYRINGE FOR ALLERGY TESTING AND

TREATMENT Barrel graduated to 0 01 cc. metal asbestos-wrapped plunger, and 27-gauge needle, 2 inch in length

tenfold to hundredfold dilutions, and to employ stronger concentrations only when the weaker doses have failed to elicit a reaction Severe constitutional reactions following cutaneous testing have, on very rare occasions, been observed (Rosh and Schiff, Kolmer, P. Vallery-Radot and Haguenau) More recently, generalized reactions have been observed from scratch tests with pollen (A. S.

literature-two from testing with buckwheat, the other with egg

#### 2 INTRACLITANEOUS TEST

The intracutaneous or intradermal test with tuberculin was simultaneously reported, in 1908, by Mendel and by Mantoux 1912 O Schloss employed this method for allereic skin testing.

TECHNIC The patient is seated sideways on a chair. with one arm resting on the padded arm of the chair, it many tests are to be performed, the patient lies prone on an examining table. The skin sites are cleansed superheially with cotton moistened with 70 per cent alcohol or acetone 1 27 gauge rustless needle, 1 cm 13, mchi in length fixed on a tubercular syringe," is inserted with the bevel up and almost parallel with the surface of the skin. The bevel should be visible through the epidermis. The Tubex outfit made by Wyeth Fit. 471 may also be used and is a convenient, specific, and rather safe method, as determined by O Belmont in the Ulergy Department of the sensor author. In

<sup>·</sup> Since the suberculin syrings, usually employed are provided with both metric and apothecars graduations there is a possibility of confusion and of dangerous mistakes. It is best therefore to employ for this purpose only syringes graduated to 0.01 cc. (Fig.

either case a quant ty of 0 01 or 002 cc of extract suffices to produce a visile 4 beal Quantit es of more than 0 02 cc of extract may cause morspecific irr tation (pseudoreactions). When on clinical grounds a strong reaction may be expected the volar surface of the forearm should be used. The sites for testing should be at least 2 5 cm (1 inch) apart laterally and 5 cm (2 inches) apart long tudinally. No more than ten tests should be made at one time and these should be of different allerge group's. One should not for example test simultaneously vith all the pollen extracts which may lead to a summat on of the reflects and possibly to a constitut onal reaction. If these tests between two kinds of reactions—the immediate urticarial and the delayed inflammatory

A reaction is considered 'immediate when it appears within twenty minutes and presents an urticaria like wheal or irregular shape sur rounded by an erythematous halo (Tro 48) in cases of extremely marked hypersensitive ness pseudopod like branches extend from the wheal (Fiz. 49)

All data as to the size as well as the time of appearance and disappearance of the reaction

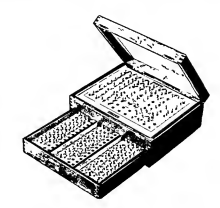


FIG 47 DIAGNOSTIC OUTFIT FOR INTRACUTANEOUS TESTING VITR THE TUBEX METHOD

(Courtesy Wyeth Inc.)

elicit only a m ld response ten add t onal tests may be made. It is usually a good policy to make no more than twenty tests at one sitting

Coca s solution phys olog c saline solution or other disents are used for the control myctions depending on vhich is employed for disting the extracts. For testing children under 2 years of age it is advisable to use extracts of about one tenth the strength employed for adults.

When is a reaction to be interpreted as specifically positive? Before attempting to answer this question we must differentiate serve merely us an approximate standard for as will be explained in greater detail be low the reaction is dependent upon a great variety of circumstances. Comparison with the control sites is the only criterion. There seems to be some question as to whether the wheal or the crythema is to be considered the more significant in evaluating the reaction. In agreement with the majority of authors we consider the wheal to be of far greater im portance for the surrounding crythema is

produced by a reflex mechanism, since it does not occur in the skin of an area under spinal anesthesia (von Groer), or in a limb paralyzed by peripheral nervous disease (Ehbecke).

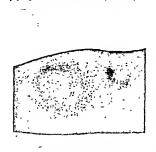


Fig. 48 Intraction Fig. 48 Intraction (to Rabbit Sercy)

zone of vasoconstriction (Fig. 50). It usually appears in from twelve to eighteen hours, reaches its maximum intensity in twenty-four hours, and may persist for two or three days.

What is the relation between the two types of skin reaction-the immediate-urticarial and thedelayed-inflammatory or "tuberculin-type"? What is their significance? In the literature the immediate reactions have been referred to as "anaphylactic" or "atopic," while the delayed-inflammatory reactions have been called "allergic," There are distinct clinical and histologic differences between the two forms of reaction; but the significance of these differences is not, as yet, well understood. There is some evidence suggesting that the two reactions may represent merely two phases of the immune process Thus, Dienes653 showed that when guinea pigs were given daily intracutaneous injections of foreign serum or of egg white for three or four days, the response consisted of a definite red inflammatory reaction appearing twenty-four hours after



Fig. 40 Postery Intracerantors Reaction with Peripopople

A delayed reaction is characterized by a rather intensive erythematous infiltration (papule) and by a large or small inflammatory halo that is sometimes surrounded by a white the last mjection. After some eight to ten days of this treatment, however, the responses changed to the immediate-urticarial type,

403 Day 84 S. J. I Immunol 15 153 1925 26 333, 1931

and were accompanied by the development of circulating antibodies in the animal Simon and Rackemann <sup>668</sup> Jones and Mote <sup>668</sup> and Terner<sup>688</sup> mide similar observations on hu man beings who had been sensitived with guinea pig serum. The immediate type of reaction is associated with antibodies that can passively transfer the hypersensitiveness to a normal recipient. While these authors (with the exception of Tener) believe that the two forms of reaction represent nothing more than two different phases of the responses of normal animals and man to repeated in tracutaneous injections. Sub-berger<sup>668</sup> is of the opinion that these different reaction types are



Fig. 50 Intracutaneous Test Delayed Reaction (to Tuberculin 1 100 000) Lower marking ind cates control site

separate and distinct and apparently due to entirely different forms of skin sensitivity. He also stresses the differences in their his tology the characteristic lesion of the immediate uriticarial reaction is an extravasation of fluid and of some cells through the walls of the damaged vessels the delayed tuchen type for the first ten days shows a uniform response consisting of a focal periodical processing of a focal periodical processing of the first ten days shows a uniform response consisting of a focal periodical processing of the first ten days shows a consistency of the first ten days shows a focal periodical processing of the first ten days shows a focal periodical processing of the first ten days shows a first ten da

of small lymphocytes the blood vessels are dutient and contain poly morphomiciar leuco cytes (Pascher Sulzberger and Satenstein<sup>84</sup>). In some specimens taken after 48 hours a proliferation of fibroblysts and histocytes are noted. However two to five weeks after the injection of old tuberculin koch or tu berculin PPD tubercles and tuberculoud structures with an increasing number of epitheliod cells are observed.

According to Teaner 58 the delayed reaction is a sign of experimental parenteral sensitivation while the immediate reaction is en countered only in matural sensitizations. This view is not tenable—if for no other reason than that there is no fundamental difference be tween natural and experimental allergization.

Vaughaness holds that delayed reactions ap pear when the body has been chronically exposed to the allergen-especially therefore in bacterial allergies. On the other hand Stevens and Jordani showed that the type of response depended largely on whether in sections were made with either living or whole killed organisms or with extracted materials (such as bacterial nucleo protein) in the for mer case there were immediate urticarial in the latter delayed reactions. However Lewis and Hoppers and Marcussens found that trichophytin not infrequently produced an immediate urticarial reaction in patients with trichophytosis provided the site is inspected at the end of ten or twenty minutes and in some instances circulating antibodies were demonstrable by positive passive transfer tests McEwen and Swifts99 demonstrated that animals treated intravenously with bac terial substances reach a high serum antibody titer while the extent of the cutaneous by persensitiveness remains moderate and of the immediate urticarial type. In animals treated intracutaneously however scarcely any circulating antibodies were observed to develop while cutaneous tests elicited strongly positive reactions of the delayed tuberculin Furthermore these authors as well SPASCHER F STERREGER M B and SATENSTE W D 1 J

<sup>88</sup> SIMON F A and R REMANN F M J Alle gy 5 439 1934
48 JONES T D and MOTE J R New England J Med 210
120 1934

<sup>120 1934</sup> 4 TEZNER O hin Winch 14 539 93 Jahrb f Knode h

<sup>145 86 1935</sup> 19 SLIFBFRGFR M B J Alle gy 385 1936

Immunol 46 195 1943 MAUGIAN W. T. J. Lab & Cl. n. Vled 14 433 1929

<sup>\*</sup> SEEVENS F A and JORDANI L J Immunol 31 51 1936

Lewis G M and Hopper M E An introduct on to Medical

Wycology 2d ed Ch cago le Bl. Pub 1913

\*\*\*Macusers P \ A ch Dermat & Syph 36 494 937

\*\* McE EN C and Swift H F J Exper Med 62 573 193

as Stevens and Jordan, found that when formed elements were used for preparation, more circulating antibodies (precipiums) developed and the cutaneous reactions were of the immediate type, while protein fractions, on the other hand, elicited delayed reactions

All this seems to be somewhat confused Our own opinion is that the immediate and delayed reactions are differentiated by the fact that the former occurs when circulating antibodies have been formed in the organism, as evidenced by a positive passive transfer with blood serum (Prausnitz-Kuestner test) The delayed reaction, on the other hand, is an expression of an immune process in the course of which cellular antibodies are formed, as shown by passive transfer with blister fluid (Urbach-Koenigstein test) This concept explains why under certain circumstances the immediate or the delayed or both reactions will be encountered. Hence, it is essential that readings of the tests should be made after twenty minutes and then again after twentyfour and forty-eight hours

The strength or intensity of a reaction depends upon various factors: (1) the concentration of the allergen (Fig. 51), (2) the site of injection—the tendency to wheal formation is strongest on the flevor and extensor surfaces of the arms and then, in order, on the back, (3) the patient's reaction capacity, (4) the quantity of circulating and cellular antibodes.

A reaction can be recorded in various ways namely: by measuring the diameter of the wheal; by tracing the reaction and neighing the paper representing it, or by Abramson and Gorn's contour gauge, which measures and records the rate of increase of both the height and the breadth of wheals.

Intracutaneous tests should be read after twenty minutes The greatest care must be evertised in interpreting reactions One should consider a reaction positive only when the wheal and erythema are larger than they are in the control. In other words, whatever wheal and erythema are seen at the control sites must be subtracted, so to speak, from the reaction at the test sites. With due regard to the test consideration, a positive reaction may be said to consist of a wheal, with m without

The positive reactions are conventionally recorded as one to four plus, according to their size, whealing, and pseudopodia. The grading depends on whether the reaction is immediate in delayed, as shown in Table 18. I failure to react, or a reaction of the same

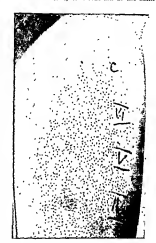


FIG. 51 INTRICCTANEOUN TENTING WITH INCREASING CONCENTRATIONS

C = control negative VI = old luberculin, V = old tuberculin, V = old tuberculin, V = old luberculin,  $V = \text{old lubercu$ 

size as in the control, is called negative and recorded with a zero (0), reactions only slightly stronger than those in the control sites, by 'plus-minus' (±).

The value of intracutaneous tests depends upon the correctness of the technic, the use of proper extracts, the reaction capacity of the patient, and, above all, the critical evaluation of the reaction

pseudopodia and itching, usually surrounded by a zone of erythema

<sup>58</sup> ARREMSON, II A., and Goren, M. H. J. Allerge 18 150 1939

To prevent nonspecific reactions in the course of intracutaneous testing it is advisable to inject no more than 0.01 to 0.02 cc of the For, although Coca and others bave stressed the point it is not yet generally appre ciated that, in the intracutaneous technic the quantity of the injected fluid is to a certain extent, of greater importance than the con centration of the allergen Furthermore, and not infrequently, the degree of specific hy persensitiveness is incredibly high We would call attention to the case of a woman hyper sensitive to tuberculin (Fig. 229, p. 461) who responded with a definite skin reaction to a dilution as high as 1 1,000,000 000 Schmidt reported a case in which the nationt reacted distinctly to a 1 10,000,000,000 solution of a

lem in the following manner Each protein group has its ons similarly numbered syringes and needles these are placed in perforance glass containers in such a manner that they are sternlized by live steam, which is allowed to enter but not to leave (condensation takes place in a special device at the top of each con tainer)

As regards the stability of intracutaneos test extracts they do not retain their full strength for more than a few months. Extracts of frints are particularly labile, according to Tuft and Blumstein. As The demonstrable altergeme potency of the junce of fresh or fast frozen fruit was largely lost in the first 24 hours, presumably due to the action of an enzyme and completely within 3 to 4 days,

TABLE 18 -Reading of Skin Tests

SCRATCH AND IMMEDIATE INTRACUTANEOUS TESTS (With Proteins, Pollens Dust)

- 0 = reaction of same size as in control
- + = reaction twice as large as in control
- ++ wheal 15-25 mm in diameter
- +++ = large wheal (exceeding 25 mm in diameter) without definite pseudopodia ++++ = large reaction with definite pseudopodia

DELAYED INTRACUTANEOUS TESTS (With Tuberculin Vaccines Bacterial Products)

0 = reaction of same size as in control

- ± = slight erythema approximately 5 mm in diameter
- + = infiltration and erythema 5-10 mm in diameter
- ++ = infiltration and erythema 10-15 mm in diameter +++ - infiltration and erythema 15-20 mm in diameter
- ++++ infiltration and erythema exceeding 20 mm in diameter

feather extract When such a highly hypersensitive individual is to be tested, extraordinary care must be taken. Thus, if the patient is known to be extremely hypersensitive to egg albumin for example, and if an intracutaneous test (e.g., with milk) is made with a syringe that has previously been used for testing with egg, the subsequent positive reaction may well be due to residual traces of egg, and not to milk

In dealing with such highly hypersensitive cases, it is advisable to use a separate syringe for each of the different proteins. It has even been recommended that each syringe be cleansed and boiled in a separate container Urbach<sup>60</sup> has attempted to solve this prob

was materially reduced by Settz filtration, and was altered or destroyed by heat during canning and stewing processes. Alkalimization prolonged the activity for a limited time, and hypohilization of the fresh juice for at least 6 months although deterioration was rapid after the lyophile was redissolved. Tests with concentrated stock extracts were negative. These observations probably account for the madequacy of tests for fruits and possibly other foods.

Moreover, particularly in connection with food sensitivity, skin test reactions often cannot be elicited because the allergen is not the ingested protein per se, but a decomposition

<sup>600</sup> TCrf L and Bitasteen G I J Allergy 13 574 1942 15 346 1944

product formed from it in the course of digestion-a secondary allergen. This is clearly shown by the observations of Blamoutier1656 in the case of a nationt who invariably developed generalized urticaria with angioneurotic edema each time he ate lamb or mutton but who failed to react to tests with these foods. However, when samples of the meat were incubated with both gastric and duodenal juices (but not with either one alone). positive skin reactions were obtained, and the Prausnitz-Kuestner passive transfer test was also positive. This approach not only confirms the existence of secondary allergens, but indicates a method whereby, in appropriate cases, such allergens can be obtained for test ourposes.

Furthermore, it is very often imperative to test the patient with substances taken from his own environment; a purchased dust extract, for example, need not necessarily contain the guilty ingredient of the patient's own house dust, nor will a commercial feather extract contain the decomposition products of parasites, which may actually be the offender in a given case. Quite often, therefore, it is necessary to have "autogenous" extracts individually prepared from materials provided by the natient.

With reference to the reaction capacity, the following points are to be observed When a patient's skin reacts to all extracts and controls (Fig. 32), the test must be considered worthless, for the patient's cutis is nonspecifically sensitive. Before this conclusion is drawn, however, it must be determined whether these reactions are due to the diluent or to the physical protation caused by the needle; a blank needle prick will serve as control. But when the patient responds with reactions to a limited number of allergens (Fig. 53), the tests may be a diagnostic aid, provided the other conditions (see above) appear to be fulfilled. It must be stressed, however, that the intensity of the reaction on intracutaneous testing is by no means parallel to the severity of the symptoms

As to the critical evaluation of reactions, it must be emphatically pointed out that positive skin tests may reveal past, present, or future (potential) sensitiveness, or, more explicitly, a positive skin reaction alone gives

nothing more than esidence of exposure and of sensitization that is sometimes only latent. The skin reaction should always be correlated with the clinical history and with tests by appropriate methods, such as avoidance and exposure

Concerning the incidence of positive reactions, it is necessary to consider this separately in respect to clinically allergic and nonallergic individuals. In the latter group, special attention has been paid to the effect of occupational and environmental allergens

Baagoc<sup>697</sup> examined 121 cases of asthma and found that 75 per cent gave positive skin



Fig 52 Positive Intractivations Tests without Diagnostic Significance

If all or most of slin sites respond to various allergens reactions must be considered non-peculic and are of no aid in establishing etiologic diagnosis. In this subject, even safine control (site 6) produced small wheal

reactions. In only 33 of 88 cases, however, was he able to demonstrate clinical hypersensitiveness to those substances to which the patient reacted, and in only 18 cases did elimination of these allergens lead to a cure or to considerable improvement of the asthmatic condition. Withers<sup>59</sup> found that of 91 patients with clauscal hypersensitiveness, only one-half had accompanying positive cutaneous reactions. On the other hand, of 65 patients showing no clinical reactions, 31 had positive cutaneous reactions—again nearly one-half. Rinkel<sup>59</sup> states that in large groups of patients.

<sup>\*\*</sup> BARGOE K H Alin Webnisch\* 7: 40", 1924
\*\*\* Within O R J Allergy 1# 105 1939

at least 20 per cent of the foods actually the cause of allergic symptoms will cruse skin reactions while positive tests are associated with clinical reactions after the ingestion of the food about 40 per cent of the time. The fact that some foods which give comparatively weak reactions are often more important clinically than those which produce strong reactions was again pointed out by Stoessers, with pertinent examples.

The frequency with which positive reactions are elected with particular extracts varies widely in different allergic diseases with the nature of the allergens and in the hands of

and hence their greatest value in has fever followed by allergic rhinopath; and evogenous allergic asthma. They are of limited value in infantile dermatitis neurodermatitis and migraine and of little or no value in fo id allergy urticaria angioneurotic edema and gastro intestinal allergy.

Healthy individuals—te persons who give no evidence of being allergic—rarely react to scratch tests but frequently respond with positive reactions to intracutaneous testing Rackemann and Simon" noted positive reactions in 30 per cent and Grow and Herman<sup>th</sup> in 30 per cent of 130 normal persons. But in 30 per cent of 130 normal persons.

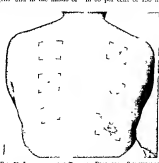


Fig. 53 Intracutations Tests of Diagnostic Significance
Three positive and three negative reactions

various investigators — Inhalants are the least likely to give rise to misleading reactions and this is probably particularly true of pollens Although positive reactions from dust animal emanations feathers and cottonseed are usually of value these to flasseed tobacco and pyrethrum are not always indicative of the true state of sensitization of the patient And as already indicated tests with foods other than milk egg creats fish and choco late are apt to be erroneous (As a consequence positive skin reactions to foods should never constitute the basis for permanent removal from the diet.) As a broad general reation skin tests have their greatest accuracy

germ tested 20r health; persons intracula neously with forty to fifty different allergens and found that 50 per cent of these individuals responded with some reaction 36 per cent gave moderately strong positive responses to from one to three allergens and 10 per cent similarly to four or more allergens and very strong positive reactions were shown by 7 per cent to one allergen and by 3 per cent to several allergens.

Salen and Juhlin Dannfelt<sup>51</sup> examined 432 persons who gave no clinical signs of allergy and who belonged to different occupational

<sup>4 5</sup> BERGER W W en kl n Wchnschr 43 513 1930

groups, and found that intracutaneous tests elicited individual positive reactions correlated closely with the respective occupations Thus, bakers reacted to wheat in 38 per cent of the cases, but not to horse dander, cavalrymen to horse dander (23 per cent) but not to wheat. and so on. The authors interpreted these results as suggesting the presence of latent allergy, since positive cutaneous reactions were elicited only by allergens to which the individuals were regularly exposed. Colmes, Guild, and Rackemann 100 studied a group of bakers and found that about 40 per cent showed cutaneous sensitiveness, although only one individual had clinical symptoms. Similarly, a higher incidence of reactions to feathers is found in babies sleeping on feathers than among babies not so exposed (Hill, Peck, and Salomon); and a higher incidence of tobacco reactions is present in smokers than in nonsmokers (Harkavy, Sulzberger)

As Sulzberger' correctly points out, these statistics seem to answer the important question as to the meaning of these frequently occurring positive reactions without demonstrable clinical symptoms. The answer is that while these reactions are often an expression of a specifically acquired hypersensitiveness, this is quite frequently of such low degree that it does not give rise to clinical

symptoms.

It is apparent from the foregoing that in evaluating the results of skin tests performed in an effort to determine the etiology of a patient's disease, it is essential to cultivate a critical attitude Alvarezin states, "It is unfortunate that so many patients [and, we might add, physiciansl get the idea that the skin tests are like gospel truth." Black 25% reemphasizes the fact that skin tests, no matter what method is used, are quite fallible False positives may be obtained and false negatives are frequent. The worker who depends wholly upon skin reactions to determine the cause of the patient's allergy will frequently have nothing to lean upon. In such circumstances, intelligent application of the other diagnostic measures discussed in this chapter will often elicit the cause of the allergic symptoms

CAUSES OF "FALSE POSITIVE" REACTIONS

Not infrequently the skin reacts to substances to which the patient is clinically insensitive. These "false positive" reactions may he due to:

(1) Nonspecific hyperreactivity of the capillary system, recognizable by the presence of dermographism This source of error can be eliminated only by means of the required control with physiologic saline solution

(2) Nonspecific irritating qualities of the extract, including excessive concentration of the extract. The solution must not only be sterile, of course, but must also be of neutral reaction and isotonic, since free OH or H ions as well as hyper- and hypotonic solutions are capable, in themselves, of eliciting strong nonspecific reactions The temperature of the insected fluid must be moderate, to obviate the

danger of thermal pritation

(3) Trauma of the injection. There is a type of pseudoreaction resulting from the intradermal injection itself and giving rise immediately to a large wheal with pseudopodia. This occurs when a rather large quantity is injected too superficially and forcibly. This type of reaction can be identified by the following features; marked burning or pain, in excess of the discomfort felt in connection with the other injections, and persisting for a few or even for many hours It is characteristic that the injected fluid spreads out quickly between the layers of the skin When such a cause of positivity is suspected, the test must be repeated in another site.

(4) Sensitivity to the preservative (e.g., phenol, merthiolate, glycerin, or quinine) con-

tained in the extract.

(5) Contamination of the syringe by substances remaining from previous testing or treatment. Many allergens form stable films on glass and metal equipment that are not removed by rinsing nor destroyed by the ordinary methods of sterilization (Small and associates702).

(6) Previous oral administration of jodine. especially in tests with tuberculin and luetin

(7) Metallergic influences (see p. 28) Thus, during the hay fever season, the skin of a hay fever patient is likely to be hypersensitive to

<sup>&</sup>quot;M COLMES, A. GUILD, B. T., and RACKEMANN, F. M. J. Allerny 6: 539, 1935. 76 ALVAREZ, W. C. Nervousness, Indigestion and Pain New

York Hoeber, 1943

TESHALL B. S. HAWES, R. C. MILLER, H., and PINESS, G. J. Affergy 13 380, 1942,

substances that are at other times without effect, tests should, therefore, always be under taken during attack free periods. The group of metallergic influences also includes the effect of chronic influences also includes the effect of chronic influences also includes the effect of chronic influences and influences for example, individuals suffering from superficial fungous infections will usually react negatively to trichophytin, but will exhibit cuta neous reactivity when also suffering from tuberculous infections (Peyrer'an)

(8) A close immunologic relationship (so called common allergenic grouping), between two or more allergens

two or more attergen

 Loss of specificity on the part of the organism (as for example, in asthma of long standing)

(10) Psychic factors In order to climinate such influences as far as possible, it is best not to let the patient know the nature of the material to be injected. The patient's awareness of the identity of the test allergen may possibly tend to influence the reaction in either direction (see p. 76).

In order to determine whether a positive re action is specific or nonspecific, it is best to use the passive transfer test, by the Prausints Kuestner or the Urbach Koeingstein method

# CAUSES OF "FALSE NEGATIVE" REACTIONS The absence of reaction to intracutaneous

testing does not necessarily mean that there is no underlying allergy Such 'false negatives' may be due to (1) Absence of the allergen in the series used

 Absence of the allergen in the series use for testing

(2) Use of solutions that are too old or too weak

(3) The difficulty of obtaining effective ex tracts of some foods especially fruits and vege tables, due to rapid deterioration from the fresh state and loss of the allergenic principle on standing or processing

(4) The fact that the allergy is caused not by simple evogenous substances per se, but by metabolic products and derivatives formed from them within the organism, and then acting as allergens (secondary allergens)

(5) Hypersensitiveness to substances formed within the organism (endogenous allergens)

(6) The fact that sometimes certain fractions of the given allergen elect positive reactions. Thus, Frugoni and Ancona have reported that in some cases of asthma due to grains positive skin reactions were observed only in tests with glaidin or gluten, and not in response to wheat extract. Hopkins and Kesten found that some cases failed to react to whole egg, but responded with positive skin reactions to tests with various components of egg injected separately (ovonucin, egg al bumin, and globulin)

(7) Absence or diminution of the sensitivity

of the skin, owing to

 a) Exhaustion of the antibody supply after an allergic attack

 The fact that in infants the skin may possibly be incapable of producing antibodies,

c) Allergization of an isolated organ (e g failure of the skin to react in a gastro intestinal allergy)

d) Fever, hyperemia caused by ultra violet irradiation sunlight, or rubefacients, marked artificial or natural pigmentation, atrophy or poor circulation of the skin, dehydration in states of poor tissue turgor, mild edema or pre edema,

e) Effects of injection of epinephrine, but only within the first hour (Tuft and Brodsky, Swineford), or of other adrenergic drugs.

f) Inanition cachexia, or old age,

g) Effects of long sojourn at the seashore (Curschmann)

 h) Concurrent infectious diseases (mea sles scarlet fever, syphilis) or secondary infection, resulting in metallergic anergy (see p 30)

(8) Strict localization of the cutaneous hypersensitiveness, so that testing in other skin sites yields negative results

(9) An early stage of development of the hypersensitiveness

(10) Existence of a so called negative phase at the time of testing. These fluctuations are probably the result of a temporary exhaustion of the available tissue antibodies (see discussion of skeptophylaxis, p. 212).

(11) Deallergization already achieved Finally, mention should be made of the so-

<sup>101</sup> PEXRER R Wien kim Webnschr 38 147 1925

called paradox reaction. This term applies to the occasional observation that a greater reaction is caused by a higher dilution of allergen. This can be observed particularly in the responses to tuberculin and trichophy in tests. No satisfactory explanation of this strange phenomenon has as yet been advanced.

### 3. Indirect Method of Testing (Passive Transfer Test)

The indirect method of testing, by the Prausnitz-Kuestner technic, was first introduced into the routine of diagnosis by M. Walzer in 1927. This method is indicated under the following circumstances:

(1) When the patient's skin presents an abnormal condition, as (a) acute and chronic dermatitis in children or adults, with or without secondary infection, (b) ichthyosis, (c) urticaria; (d) marked dermographism, (e) a contagious skin infection (e g, impetigo); (f) universal eruptions; (g) hyperiritability.

(2) In cases of extreme hypersensitiveness in which constitutional reactions resulting from direct testing are feared.

(3) When infants or children are too small or too ill to be subjected to an extensive series of skin tests.

(4) When either the patient or his family strongly objects to direct testing.

(5) When the physician wants to check on the accuracy of an unusual number of positive skin reactions in the course of direct testing.

The clinical usefulness and limitations of the passive transfer method of skin testing have recently been evaluated by Wittich.<sup>704</sup>

TECHNIC. A quantity of 5 or 10 cc of blood is obtained from the hypersensitive patient provided he is serologically negative with respect to syphilis and tree from malaria. This is defibrinated in a sterile centrifuge tube with a sterile glass rod. After centrifugation, the serum is taken up with a tuberculin syringe provided with a 35-inch, 27-gauge needle, and 005 to 0 10 cc. is injected intracutaneously in rows of five or six sites in both upper arms of a recipient. Other skin areas are less suitable, according to Alexander and also to Walzer The sites should be at least 1 inch apart laterally and 2 inches apart longitudinally injected sites should be marked with ink or in some other way, and the allergen extracts injected intracutaneously in the same sites after two to five days Passively sensitized sites remain sensitive for several weeks. although the sensitization seems to be somewhat less after four weeks than it is at first. If the tests are made before the subsidence of the reaction to the serum injection, the results are sometimes not quite so reliable sat bey are a lattle later. In testing the injected sites, it is important to inject the same extract in an unprepared site for comparison. The reciprion is first tested to eliminate the possibility that he is sensitive to the allergens used.

Adequate precautions to avoid possible transmission of an infection from one individual to another must be observed. Usually, if a patent, husband, or wife acts as the recipient, it is not necessary to filter the serum, no other cases, it is advisable to filter the serum through a sterile Erchefold or Series filter.

The reaction is to be read after thirty to forty-five minutes. It must be borne in mind that not all recipients accept passive transfer. Elderly and weak individuals are not suitable. Figmented skin areas are never to be used as test sites. As far as possible, allergic individuals are not to be used as recipients. Recent investigations by Walzer and his collaborators have shown that human antibodies can be passively transferred to the skin of monkeys

In certain cases of hypersensitiveness with skin manifestations (including infections in which passive transfer with blood serum fails), diagnostic information can sometimes be gained by passively sensitizing a skin site in a normal recipient by the Urbach-Koenigstein method. In this way, it is possible to determine the presence or absence of cellular—rather than humoral—antibodies of the skin. A full discussion of the significance and technic of this method will be found on page 150.

### 4. Percutaneous Tests

In order to obviate some of the difficulties associated with the scratch and intracutaneous technics, especially in the case of children, Moro devised the innuction method. Thus method, however, is suitable only for tuberculin. It consists in gently rubbing a 50 per cent tuherculin suspension into the initas, kin over the stermum, previously cleansed with ether, for five minutes. The rubbing can be done either with a finger protected by a rubber cot, or with the rounded end of a smooth test tube. A control site is similarly treated with only the vehicle. A positive reaction is manifested by red papules with a follicular distribution (Fig. 54).

For many years, the application of this method was confined to tuberculin, because

<sup>&</sup>quot;M Wirrich, F. W. Journal-Laucet 65: 249, 1945

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most other substances could not be carned through the intact skin. Recently however Sulzberger and his associates have evolved new vehicles that have capacity to penetrate normal skin. With the use of these solvents to which they give the generic name penetra sol, the usual protein allergens were enabled to produce a whealing reaction in specifically hypersensitive subjects after thirty seconds of gentle rubbing. The most effective velucle for transepidermal penetration of powdered



Fig. 54 Positive Intaction Test (Moro)
React on to old tubercul n on chest of child
with tulerculous

allergens was found to conset of an ilkyl ben rene sodium sulfonate mixture antipyrine water and propylene glycol (Herrmann Sulz berger and Baer<sup>100</sup>) and is now commercially available under the name Intraderm The responses corresponded closely to those elected by the ordinary scratch test method however, in comparison with the results of intracuta neous tests fulse negatives were occasionally obtained (Hermann<sup>5,8</sup>). Although false positives occurred in patients with dermographism the wheals under these circumstances were atypical. It is to be hoped that this simple painless technic will in time be so thoroughly worked out as to replace the other methods. The munition of allergens is also under investigation as a treatment method by Loveless Sulzberger and others.

Another approach for climinating the element of trauma in skin testing is the method developed by Abramson<sup>29</sup> of electrophories introduction of the allergens into the skin He as well as Dutton<sup>28</sup> holds that by means of this technic fewer but more specific reactions are achieved than by the scratch method. The test is administered by means of an electrode positively charged with 0.3 milliampieres applied for from two to three minutes. Some ten tests can be undertaken simultaneously. Lurther im estigation will be necessary, however before this method can be recommended for general use.

### 5 PATCH TEST

The functional skin test was introduced by J Jadassoha in 1894. This important test method was subsequently popularized through the extensive chinical use by B. Bloch in Europe and by Sulaberger in the United States.

The patch test when properly performed and in connection with a carefully taken his tory is of great value in establishing, the etrologic diagnosis of allergic contact dermatitis It has also been employed for other purposes (see below)

TEXINIC The test may be applied in vanous ways depending upon the nature of his wastener divided. When a dry powder is to le tested it should be appled to a small area of normal skin and covered with a sequar of wazed paper of cellophane about 0.5 cm (4, sinch) in dameter set in the center of a some-shall larger peer of adhesive plaster of appropriate shape (Fio 5.5). Aqueous or alcoholic solutions may be appled to the shan in peecs of lie nor lo flott in paper (O.5 cm in dameter) held in contact with the skin in the same way. Tabusca are employed in the form of one inch signares after first being moustened. Mall polishes lipstife the state of the properties of the state of the contact waste of the contact with the same way may be part and directly longer and similar cosmeter sam, be pa nited directly

O HERRMANN F SLIZBFRGER M B and BAER R L Science 96 451 1942

<sup>10</sup> Idem New York St te J Med 44 2452 1944

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<sup>45</sup> DURYON L O J Allergy 11 130 1940

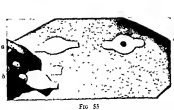
on the skin. In any case, a square of waved paper or cellophane is necessary to separate the reaction if any, from the non specific irritation which the adhesive Elastopatch" (Duke often produces at the edges Laboratories) is very convenient. The patch containing the test substance is usually removed at the end of twenty-four hours Fabrics however may be left in place for two to five days and co-metics for 48 hours Plant leaves and oleoresins should be applied for no more than one hour, since they are likely to evoke unduly strong reactions. In every case, however the patient should be instructed to take away the patch at once if distinct itching or burning is tell and to remove the test substance thoroughly with water alcohol, or ether, depending on the solubility of the substance

For patients who are sensitive to adhesive plaster, Grolmck 709 has suggested using disks of plain, nonmoisture proof cellophane (moisture-proof cellophane ometimes causes contact reactions! of 600 weight, 1 patient and the physician Moreover, this method may be used to study the influence of controlled alkalimity and acidity on the reactions, by the addition of solutions" of suitable off through the small opening at the

top The technic is as follows

A microscope slide is cut with a glass cutter into three equal parts, each 1 inch (25 cm ) square and the edges are well smoothed by means of an emery wheel or a suitable tile A strip of adhesive plaster is applied to each of three sides of the glass square, in order to secure it to the skin and at the same time leave a portion of the glass uncovered for the purpose of observation The substance to be used in the test is placed directly on the skin and covered with the clear portion of the glass square. The ends and free edges of the strips of adhesive tape are then fastened tightly to the skin (Fig 56)

There are substances that may act as allergens when they come in contact with skin, but are primary irri



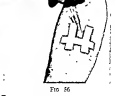


FIG 55 TECHNIC OF PATCH TEST

a = patch test in place b = square of cloth moistened with allergen and ready to be covered c = fenestratedpatch test dark-appearing allergen (lipstick) in center Fig 56 WINDOW PATCH TEST

Particularly useful for study of influence of controlled alkalinity and acadity on reaction

inch (25 cm) in diameter, and special noturntating collodion (Johnson and Johnson) A test tube without hp is barely dipped into the collodion and a ring is transferred by means of slight rotation to the surface of the skin, thereupon, with the test substance already in place, the cellophane disk is fitted over the ring and held by gentle pressure with a gauze sponge until the collodion has dried The collodion is easily dissolved hy acetone after twenty-four hours Another advantage of this method is that the reaction can be constantly observed through the transparent cellophane Down ing 10 advocates the use of Scotch cellulose tape bound with narrow strips of adhesive at the edges to hold the test substance in place

The so-called window patch test of Guild'it also provides constant visibility of the test site for both the e g. lacquers, rubber cements, tincture of iodine, etc. For this reason, these materials as well as extracts of plants, essential oils, and substances containing volatile solvents are applied either by wetting the stoppers of the vials containing them and lightly touching these to the skin, or more accurately by the method of Wed-

tants when enclosed for the purpose of skin testing,

\* For example, Tutipun and Glass "2 give the following formula for actuacial perspiration

Sodium chloride	3
Sodium sulfate	1
Urea	2
Lactic acid	2
Olem	2
Stearus	2
Distilled water	q.s ad 1000

To make acid, add a drop or two of acetic acid. To make alkaline, adf a drop or two of ammonia

Trainer, L., and Glass, F A. Indust Med 11: 101, 1942.

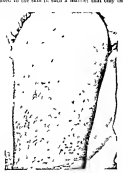
<sup>728</sup> GROLNICK, M abid 7, 341, 1936

<sup>&</sup>lt;sup>113</sup> Dowers, J. G., J. Michigan M. Soc. 48, 285, 1941

m Gund, B T Arch Dermat & Syph 39 807, 1939

roff 3 Th s procedure cons sts of dissolving the test chemical or med cament in various concentrations in 90 j er cent alcohol and apply ng 1 drop of each con centration to the skin. The alcohol evaporates and the substance remans on the skin a drop of alcohol is used as a control. No covering should be applied The reaction a pears ith n a per od of from a few hours to t enty four Naturally this method can be used only for alcohol soluble substances Volat le sub stances may be tested by having the pat ent apply his forearm to the open mouth of the lott e containing the Miller has devised a fume test volat le substance is poured on some cotton and placed in a small pillbox, the cover of v b ch has several open. ings. The hox is then sust ended in another container and fixed to the skin in such a manner that only the pearing after a longer time than this can no longer be considered as a reaction but must be regarded as a true allergization resulting from the testing—an occurrence that s not extremely unusual

Positive patch tests are with few exceptions characterized by delayed reactions. They are generally graded in the following manner + for sumple redness (Fig. 3c). + + for redness swelling papule formation (Fig. 58). + + + for intense redness swelling formation of numerous papules and vesicles (Fig. 59). + + + + for large confluent bilsters (Fig. 60).





Positive Reactions to Patch Tests

Fig. 57 Grade 1 sharply defined c thema Fig. 58 Grade 2 numerous papules in addition to crythema and edema

vapors of the material contact the skin. These the out cover methods have the folloning advantages first they a mulate more closely the manner in high skin contact is made with plants and other substances in nature second the results obtained are in form while those obtained from the under cover tests aithough more sens live are not uniform.

A positive reaction with the ordinary patch test technic usually appears in twenty four hours though sometimes not until after forty eight or seventy two hours A response ap In addition to the positive local reaction focal reactions are occasionally observed in that former test sites flare up or a chronic or healed eczematous patch is exacerbated by the test

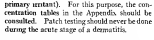
Any skin area may be employed that is not

Any skin area may be employed that is not exposed to pressure from clothing and that is not especially involved in the patients occupational or other activities. It is generally thought that unlike the cutaneous and intracutaneous tests regional differences are not found in the epithelial test except in cises of localized skin allery. However controlled tests by Ballestero and Mom<sup>4</sup>'s indicate that

u Wedroff N Arh f Demat u Sypl 147 22 1933 M llen J J A M A 116 1 194

the topographic distribution of patch test reactivity roughly parallels that of the other skin tests, being greatest in a band zone of the arms and forearms in the region innervated by the fifth and sixth cervical and first dorsal spinal roots, with a zone on the back corresponding to the third cervical and second and third dorsal roots being nearly as active Rephes to a questionnaire revealed that the forearm is generally the site of preference of most physicians, although the back, upper arm, thigh, chest, and other areas are chosen by a considerable percentage (Downing<sup>11-)</sup>

With new substances, those of varying composition, and those of undetermined allergenicity or toxicity, necessary control tests



# CAUSES OF "PALSE NEGATIVE" REACTIONS

The skin area to be tested should not be greasy or oily, since aqueous solutions cannot come into adequate contact with skin covered by a greasy film. Volatile substances must not be permitted to evaporate before being covered by the plaster bandage. Lacquers or varnishes that dry rapidly, and form thin layers, should first be painted on the skin and the test area covered with a small piece of gauze soaked with the same substance. Pow-



POSITIVE REACTIONS TO PATCH TESTS

Fig. 59 Grade 3 vesicles and occasional bullae in addition to papules

should be performed, but not on persons with easily irritated skins or with dermatitis, since their non-specific reactions are very likely to confuse the interpretation of the patient's reaction.

It is important to be aware of the possible sources of error inherent in the patch test method

## CAUSES OF "FALSE POSITIVE" REACTIONS

In the first place, one must differentiate between the phenomena of allergic and of touc reaction. It is necessary, therefore, to know the concentration in which each chemical may safely be used (i.e., in which it does not act as a



Fig. 60 Grade 4 single large confluent bulla.

dery substances must be applied both dry and in the form of a watery paste

The patch test often fails because it does not simulate the conditions under which the individual is ordinarily exposed to the allergen in industry or otherwise. Thus, friction, abrasion, maceration, moisture, sweating, cold or heat, and similar influences are factors of great importance in promoting allergization and in causing symptoms Therefore, the patches must always be applied in such a way that the manner of contact will approximate, as closely as pessible, the conditions under which the nationt is exposed to the suspected allergen. (An accurate history will enable the physician to visualize and reconstruct, at least in part, the conditions of exposure that apparently led to the dermatitis.) For example, substances

<sup>14</sup> Downing, J. G. Arch Dermat. & Saph 48: 514, 1943

not soluble in water (alkaloid bases or organic acids) should be dissolved in weak acids or alkalies, depending on actual conditions—of course in concentrations that will not irritate the normal skin, as proved by suitable control tests. Similarly, fat soluble substances (eg turpentine, benzol, lubricating oils) must be dissolved in fresh olive oil or be mixed with petrolatum. An excellent solvent for fat alcohol, and acctone soluble substances has been introduced by R. L. Mayer—butyne acid amyle ster, a clear colorless liquid, non volatile and nonirritating with an agreeable odor.

Schwartz<sup>70</sup> stresses the importance of making epidermal tests with combinations of the suspected substances known to be present in the patient's occupational and other exposures A thorough knowledge of the technical methods is required on the part of the physician to enable him to choose the correct substances for these tests in different cases. In this respect, Schwartz and Tulipan's<sup>71</sup> book is of invaluable assistance

We have pointed out elsewhere (p. 73) that occasionally the test substance is effective only when the patient is perspiring profusely, since quite often it is only by the action of acid sweat that the allergen is dissolved out, or actually formed Whether this factor is opera tive can readily be determined by applying the given substance to the patient's axilla and keeping it there for some time while making him perspire In testing with protein con taining substances such as wool or feathers it is advisable to apply them in a mildly acid medium intended to approximate the normal pH of the skin, which is about 53 to 58 this connection Burckhardt's investigations. showing that the allergizing capacity of an allergen is enhanced if it is rather strongly alkaline in nature, may be cited (p 695)

The original substances should always be used for testing that is, the very ones with which the patient actually was in contact. The reason for this is that the allergizing agent is often not the chemical itself, but certain admixtures or impurities. In occasional cases the patch test will be negative unless performed

III SCHWARTZ L Am J Pub Health 23 1049 1933
III Idem and TULIFAN L A Text Book of Occupational D senses

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during the menstrual period, as shown in 2 cases reported by Tzank and Sidi 7.8 This may possibly be explained by reason of a varia tion in the level of sensitivity which is higher at this time

When the patch test proves negative it should be repeated in a previously affected site On the other hand positive reactions in such sites are to be evaluated most carefully control tests must be made in the same area in order to determine the presence or degree of non specific irritability One of our cases offers an excellent example A lemon sorter presented a dermatitis of the face. After healing the condition was proved to be due to the volatile oils squirting out from the lemon peel Tests made by applying pieces of lemon peel produced a vesicular inflammation, but only of the skin of the face Failure to consider the possibility of local hypersensitiveness is the chief reason for negative reactions in cases of localized dermatitis (Loveman and Simon, 718 Hollander 720) The writers were able to show also that in fixed drug exanthems a positive specific skin reaction may be elicited if a patch test is made within the site of the fixed erythema

A negative patch test does not conclusively prove that the tested substance is not the allergen. Thus the vapor arising from a substance may under certain conditions be the agent responsible. Touraine et al., for in stance, have reported on the allergizing properties of trichlornaphthalene, despite negative patch tests among workers in a factory using this chemical. Finally, it must be considered that after a severe outbreak of demantities the skin may be refractory to the allergen for some trees.

### DIAGNOSTIC VALUE OF PATCH TESTS

To begin with, it should be stressed that the patch test—like other types of skin tests—while specific, is not necessarily diagnostic. In other words, positive results cannot be regarded as absolute proof of the etiologic significance of the substance tested, nor do nega tive results definitely exonerate it. Each

TOTRANCK A and SIMI E Pressemed 48 5 1940
TO LOVEMAN A B and SIMON F A Arch Dermat & Syph

<sup>700</sup> HOLLANDER L J A M A 106 706 1936

separate test must be evaluated in conjunction with all the other factors, such as the history, the opportunities for exposure, the climcal appearance of the dermatosis, and particularly the results of elimination trails and renewed exposure. O'Leary is correct in insisting that the reaction following a patch test is to be considered not merely in terms of positivity and negativity, but also from the point of view of specificity and nonspecificity.

It has often been suggested that before workers are employed in certain enterprises, they should be subjected to a series of tests with the allergens to which they will be exposed in the course of the work. Extensive investigations have shown, however, that this procedure is of rather limited value, inasmuch as in the overwhelming majority of cases of occupational dermatitis the patients acquire their hypersensitiveness in the course of employment. Moreover, pre-employment patch testing seems inadvisable for the reason that workers may be sensitized by the test procedure itself. Industry should test new chemicals on animals and thus discover the sensitizing index of the chemicals rather than of the workers. It is easier to remove the hazard than the workers (Downing).

Recently patch tests have been employed on large groups of persons for the purpose of foretelling whether consumer goods (e.g., wearing apparel, cosmetics, or other articles coming in contact with the skin), industrial materials, or other products are likely to produce dermatitis. This bio-assay for ascertaining the sensitizing capacity of the agent (Sulzberger and Baer,771 Schwartz and Peck 122) is accomplished by two series of patch tests on the same individuals 10 to 28 or more days apart. The first series gives reactions only with primary irritants or with persons previously sensitized. The repetition reveals the number sensitized by the first test. Similar group methods may be used for determining the existing sensitivity of a population to commonly encountered materials and products. Schwartz and Peck 222 give detailed instructions for testing with fabrics. furs, leather, shoes, rubber, and cosmetics.

### 6. SCRATCH-PATCH TEST

Tucker and Thomas recommend the use of a combination of the patch and the scratch technic, to be employed in relation not so much to contact dermatitis as to neurodermatitis, where the reaction to the scratch test is often of the delayed type. The material is applied to the skin as in the scratch test, but is then held in place as in a patch test. In this way the development of the delayed reaction is facilit ted. The authorscall this method the patch-abrasion test, and report success with the technic in cases in which the scratch or the intracutaneous method failed. The present writers have found this technic to be of value, though preferring to call it the scratch-patch test.

The junior author has observed positive scratch-patch tests in one case each of generalized urticaria due to injections of mercupurin and of penicillin, the test also causing a mild flare of the cruption in the former patient. Control subjects failed to react, and scratch, intracutaneous, and patch tests were all negative. Fisher<sup>22</sup> successfully used this technic in a series of cases of dermatitis following the local application of sulfonamides.

## 7 Tests for Light Hypersensitiveness

Hypersensitiveness to light is usually a reaction to the ultraviolet portion of the spectrum, less often to the visible portion, and only exceptionally to the infra-red portion. There is still considerable disagreement as to whether or not there is such a thing as hypersensitiveness to X rays (see p 430). Figure 6f presents a summary classifying all known types of rays, expressed in Angstrom units

To demonstrate the presence of hypersensitiveness to light, the patient's skin is directly irradiated with the source of light in question. Comparisons are then made between the patient's reactions to graduated doses (from subthreshold to normal erythema doses) and those of a normal individual under identical conditions of time, distance, and strength of the lamp or of the light. Figure 62 shows the results of such testing with ultraviolet rays of short wave length.

When a case of light dermatosis due to sunlight fails to react to a test with the mercury

STIZERBERGE, M. B., and Burn, R. L. 1944 Year Book of Der mat & Syph Chicago Yr Book Pub. 1945

<sup>772</sup> SCHWARTZ, L., and PECK. S M Pub Health Rep 59. 516, 1944

m Festren, B : M. J. Australia 2, 194, 1944

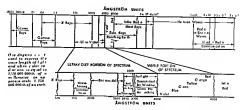


Fig. 61 Diagram Showing Position in Flectromagnetic Spectrum of Rays Usually Responsible for Light Hylersensitiveness



FIG. 62 RESULTS OF LIGHT TESTS WITH ULTRAVIOUR RAYS (MERCURY QUARTZ LAMP)

Skin sites exposed for twenty forty and sixty seconds, respectively. Control of approximately name skin coloring and age on right.



Fig. 63 LIGHT FLITER FOR DETERMINING PORTION OF SOLAR SPECTREM TO WHICH PLYIEAT IS HYPERSEASHINE.

Device consists of nine colored glasses that transmit light varying in wave length from 4 000 to 8 000 and stroms.

arc lamp, it must be concluded that the shortwave ultra volet rays of the solar spectrum are not the causative factor. In such cases we must therefore attempt to determine which spectral zone is responsible by means of absorbing hllers (optical colored glasses) that are known to allow the passage of certain portions of the rays of the spectrum. Application of these filters was suggested by L. Freund and Hausmann, and improved by Urbach.

The light filter we use (FIG 63) is composed of nine colored glasses, about 0.5 mm thick. These glasses are selected to permit the partial

areas are protected by strips of black paper The areas covered by the filters are then exposed to light of such intensity that a normal control has a mild reaction to that transnutted by the first two filters, which permit passage only of ultraviolet rays of short and long wave length (Fig 65) Under the same conditions a lighthypersensitive patient will react in one or both of the following ways (a) a much more severe inflammatory reaction to the light passing through the first two filters, revealing a hypersensitiveness to the ultraviolet rays. or (b) a reaction at one or more of the sites that were covered by the other filters, showing thereby a hypersensitiveness to the blue, green, vellow, orange, or red rays of the visible spectrum (Fig 64) By this means the type and degree of his light hypersensitiveness can be readily analyzed. It must be mentioned that this

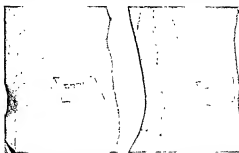


Fig 64 Test with Light Filter in Case of Hadroa Vacciniforme

Very marked erythema in sites where ultraviolet light passed through filters, moderate erythema where blue-green and yellow light passed

absorption of the short- and long-wave ultraviolet rays of the visible and invisible spectrum of the sun. The filters are so arranged that the first eight absorb all light except that with wave lengths of 3,750, 4,250, 4,750, 5,000, 5,700, 6,000, 6,300, 6,750 angstroms, respectively—while the last of the glasses transmits the entire ultraviolet and visible parts of the spectrum.

TECHNIC The glasses, fixed in a cardboard holder, are applied to corresponding skm sites of the light-hypersensitive patient and of a normal control, and fastened with adhesive plaster. The surrounding skin

Fig 63 CONTROL IRRADIATED UNDER SAME CONDITIONS

Only alight response at two sites

test permits only qualitative evaluation, in practice however, this qualitative light test has proved to be sufficiently accurate

The use of colored filters has one great disadvantage: the patient must sat quieth outdoors for at least two hours even on a clear, sunny summer day. Unfortuately we do not as yet possess any adequate substitute for sunlight. In an attempt to cope with the difficultuse arising because of weak sunlight, frequent cloudness, and cold in the wintertime, the senior author has suggested the use of the so-called light filter chamber. This is prepared by covering the windows of the patient's room

THE LUBACH E., and KONKAD, J Strahlentherapte 32 193, 1929

with variously colored gelatin filters the spec tra of which have been carefully determined in advance. In this way the patient is exposed for several days each to light of green vellow red and other colors. Thus it is possible to perform the test regardless of the season and of the temperature outside the cumulative effect of such exposure during several days (if neces sary) will make it possible to determine v hich zone of the spectrum is responsible

Another source of error lies in the fact that a single irradiation of a normal appearing skin



Fig 66 Eczematols Reaction to Ultraviolet Rays Appearing after Four Exposures of Same Site (a) but Not after Two Exposures (b)

This demonstrates necessity of repeated exposures to light in suspected cases of solar dermat us

site of a light hypersensitive patient is often insufficient to call forth an abnormal reaction FIGURE 66 shows a response to sunlight on the forearm of an individual hypersensitive to light (case of solar dematitis) with a reaction (b) no stronger than that of a similarly tested normal control however after irradiation of our consecutive days the hypersensitive patient showed eczematoid papular inflammation (a) while the control had nothing more than slight pigmentation

Finally errors are likely to arise unless due consideration is given to the conditions under which the patient is exposed to the l<sub>s</sub>|t For example the test in a case of alcoholi pellagra must be accompanied by large doses falcoh l while in other instances the patient must be made to sweat freely and so on

# 8 TESTS FOR PHYSICAL HYPERSFYSHIVENESS

The skin tests in a broader sense also include methods for determining the reactivity of the cutaneous blood vessels to physical apents



Fig 67 Tests for Hypersensitiveness to Heat and

Test tubes filled 1h ce ater and hot water re spect vely and fastened to skin ith adhesive tape

It must be noted however that positive reactions to these tests by no means prove that the response to cold heat or pressure is attributable to an underlying allergy the reaction may well be based on a pathergic mechanism (p. 411)

The tests for cold and leat are generally per formed by applying test tubes filled with ice water or hot water respectively (Fig. 67). These are best fastened to the skin by means of adhesive plaster and are left in place for ten

minutes. Another procedure consists in immersing the forearm in cold water (temperature of about 10 C., or 50 F.) or in hot water (40 to 42 C., or 104 to 108 F.) for ten minutes,



Fig. 68 POSITIVE URITICARIAL REACTION TO COLD TEST
Test tube filled with ice water applied to skin for ten
minutes control subjects react with only slight ery
thema.



FIG 69 POSITIVE LATICARIAL REACTION TO COLD TEST

An ice cube was applied to the skin of the forcarm for three minutes, and urticanal wheal appeared two minutes after its removal. Configuration corresponds to shape of cube except for downward extension where cold water ran off.

and then allowing the arm to dry in the air. A positive reaction takes the form of urticaria at the site of application of the test (Fig. 68) or on the immersed forearm. A simple but effective test for cold urticaria is merely to apply an ordinary ice cube firmly but without

pressure to the test site for three minutes (Fig. 69) A normal response consists of mild to moderate ery them a without wheal formation As E Freund has pointed out, sometimes the reaction first appears after many hours (delayed reaction)

As explained elsewhere (p. 410) there are some cases that are sensitive only to certain forms of cold (exclusively to cold wind or to



Fig. 70 Test for Hyper-ensitiveness to Pressure Weight of 20 pounds suspended from shoulder (or thigh) by broad strap

cold water), and others in which only certain parts of the body react. In such cases, tests must of course be modified to fit these special conditions

The pressure test is performed by attaching a weight of 10 Kg (about 22 pounds) to a belt, the belt is then adjusted over the patient's thigh or shoulder, and left for ten minutes (Fig 70). The urticarial reaction may appear within ten minutes, sometimes however considerably later. Urbach and Fasal\*\* observed

<sup>&</sup>quot;B Cama on, E., and Fasal, P. Alin Wehrschr S 248 1929

positive reactions after from twenty four to seventy two hours (delayed pressure urticaria)

In contrast to the procedure for pressure urticaria tests for urticaria factitua or dermo graphism (Fig. 71) are performed by stroking the skin genth. This condition in our cx perience is hardly ever allergie it is almost always based on a nonallergic pathery. It should also be noted that according to our experience urticaria factitia and pressure urti



Fig 71 Dermographism

caria practically never coexist in the same patient

# C INTRAVENOUS TEST

In general the introduction of allergens into the vascular system is strictly forbidden as adangerous to life. Robinson<sup>78</sup> pointed out an exception however in the test for hypersens then easily to assign the size of the first point of the size of the first point of the first po

The intravenous test is to be undertaken after an interval of three months from the date of complete healing or involution of the ar sphenamine dermatitus. Intravenous testing is carried out with a sample producing negative or slightly positive patch test reactions but of a different make from that which caused the dermatitis. The initial intravenous dose

is about one tenth the average therapeutic dose that is 0 03 to 0 06 Gm of neoarspheria mine or 0 001 to 0 006 Gm of mapharsen. If appreciable itching or erythema ensues the tests and further treatment are six pped. If there are no complaints injections are continued with cautiously increased amounts until the therapeutic dose is reached.

The biologic test for detecting Rh sensi tivity (Wiener et al 2 8) is another example ot an intravenous test which is useful when there is neither time nor facilities for perform ing Rh tests and which has the advantage of revealing sensitization to other blood factors as well Fifty cc of the citrated blood of the prospective donor is administered intrave nously and a sample of the patient's plasma taken sixty to ninety minutes later is visually compared with a sample of pretransfusion plasma If it is not appreciably darker the transfusion can be continued without danger but if it is detectably darker or if there has been a distinct rise in the interus index hemoly sis has occurred and the blood should not be given. In positive reactions, the patient not infrequently has a chill and rise in tempera ture although these findings are inconsistent and may be mild or absent

# D WI COLS MEMBRANE TESTS

# 1 CONJUNCTIVAL TEST

The conjunctival test employed at the be ginning of the centum, to demonstrate hay fever (Dumbar) and tuberculosis (Wolff Eisner), was soon abandoned because the strong concentrations often brought on sever chemosis However within the past few years this tech nic more carefully applied has again found advocates

In veterinary medicine Calmette's method of dropping a I per cent solution of tuberculin on the conjunctiva is now predominantly used An interesting and simple procedure was

developed by De Besche for testing suspected human hypersensitiveness to animal hair or dander. It consists of touching a horse with a finger and then placing the finger gently on the patient's conjunctive Persons allergic to

THE REER A S SITEMAN I J and Aro son W Am J Chn Path 12 241 1942

<sup>\*</sup>Whenes A S Wexter 1 B and Court E Am J D s Child 48 317 1944

<sup>&</sup>quot; ROBENSON H VI Penns I am # 31 J 46 667 1943

horse promptly react with a distinctive redness, injection, and sometimes edema of the conjunctiva, as well as a feeling of burning and itching in the eye (Fro. 72).

The conjunctival test—as used, for example, in hypersensitiveness to pollen—should be performed with initial dilutions no stronger than 1:1,000. A drop of this solution is instilled into the lower conjunctival sac. The development, within two to ten minutes, of congestion



FIG. 72. CONJUNCTIVAL TEST (WITH HORSE DAVDER)
Reaction expressed by injection and swelling of
conjunctiva, with lacrimination

with more or less itching, or of the sensation of having a foreign body in the eye, is interpreted as a positive reaction—i.e., as indicative of specific hypersensitiveness. If no reaction appears within five munutes, the test is repeated with a dilution of 1:100, then of 1:10, and if the result is still negative, the test may be made with the pollen itself.

Sherman and Baron<sup>23</sup> observed that cases where on this course of treatment, not resulting from technical error, accident, or unusual dosage, showed a tendency to a relatively greater reactivity of the conjunctiva as compared to skin (ratio 10:1 or less). However, this was not sufficiently uniform to constitute

a technic for detecting cases subject to untoward reactions.

This test, properly carried out, is harmless, and the reaction can be controlled with 1 or 2 drops of 1:1,000 epmephrine. Since this often has an unpleasant mydriatic effect, Vaughan suggested the following preparation:

$\mathbf{R}$	Epinephrine hydro-	CC.	
	chloride 1:1,000	40	5
	Saturated boric		-
	acid solution	qs ad 15.0	3 s

The ophthalmic test is especially useful in detecting the highly dangerous but fortunately rare cases of hypersensitiveness to therapeutic serum. Park recommends instilling 1 drop of it into the lower conjunctival sac. If no reaction (itching, congestion, burning) occurs within ten minutes, the necessary serum may be administered, even if the skin test is positive, for the skin reaction in such a case is not indicative of a dangerous constitutional sensitization. Choloit and his collaborators ormended eve tests in cases of mold allergy.

# 2. NASAL TEST

It was Blackley (1873) who first used the nasal test by sniffing up pollen humself to sumulate natural exposure. But this procedure often caused such severe reactions that the technic was thoroughly discredited. More recently, however, nasal tests were again undertaken (Duke, Efron and Penfound, Rudolph and Cohen, Blumstein); but although smaller quantities of pollen were used, the tests were still found to be too irritating.

Since 1933, the senior author has been employing the so-called platinum loop method, which has proved to be satisfactory in many thousands of tests

Tecuric The end of a platimum loop is flattened in such a way that a surface of about 1 sq. mm. is formed. Mer it has been flamed and cooled, a tiny amount of takiour powder is taken out of the container and held under one of the patient's nostrils. The smaller end of an ordinary lait toothpick may be similarly employed, of course without flaming. It should not be used more than once. The patient is requested to smilt briefly and energetically, but not so forcibly as to make the pollen erach the posterior races. Takeum

<sup>&</sup>quot; SHERRY, H., and Berov. B J Allerty 15: 163, 1941

THE CHORDE, R., DENDY, H. and Scharrer, N. J. Allersy 12

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powder will elicit a reaction very rarely-only when the nasal mucosa is nonspecifically irr table. When there is no reaction the patient is asked to smill in the same way a tiny quantity of und luted pollen (Fig. 13) A reaction is considered positive (Fig. 14 when the test produces a typical has fever attack (tickling in the nose sneezing rhinorrhea! When there is no reaction the other nostral should always be tested since unilateral sensitivity of the nasal mucosa is sometimes encountered A positive reaction usually begans to d sappear spontaneously with n five to ten matutes. The next test may then be performed in the other nostral This can be continued until a strongly positive reaction makes further testing inadvisable at the moment After an interval of about six hours or more testing may be resumed

should also not be employed of c urse in the presence of any other specific or n ispecific rhinopathy

Similar nasal tests may be made with flour house dust orris root feathers silk rabbit hair tobacco pyrethrum melds etc

The advantage of the nasal test is that it simulates the corditions of natural exposure and that frequently (in 20 per cent of cases according to Efron and Perfound 10 specific positive reactions are obtained where skin tests have failed. Furthermore a negative nasal test along with a positive skin test strongly



Fro 73 Insufflation of dry pollen Fro 74 Positive

n Fig 74 Positive reaction to dr. pollen

In contrast to the other masal test methods (in suffation or spraing of pollen) that tehnic very fairly brings on too severe react ons—provided of course that callergen is administered currently and mose sparingly as described above. Furthermore an occasional excessive reaction can readily be ref elved by institling a 3 per cent ephedime sulfate 3 per cent ephedime sulfate 3 per cent ephedime sulfate 3 per cent propadime or 1 per cent recosy nephrin hydrochlonde solution. It is in fact always advisable to employ such measures after completing the tests to prevent deld-syld reactions.

Assal testing for reaction to pollen may be undertaken at any time of the year except during the hay fever season. If it should seem necessary however, to subject the patient to this type of test during the hay fever season, it should be performed in an air conditioned room after the patient has been free from all symptoms for twenty four hours. This method

indicates that the test substance is not to be considered responsible for the nasal allergy. The objection to the nasal method is that only a few tests can be performed at one sitting it is advisable therefore to begin testing with those pollens that are not expected to clicit any reaction and to conclude with those more strongly suspected. In this way eight to ten tests can usually be performed at one visit in our own work, we find masal tests almost always rehable in their application to hay fever nations.

In certain cases the allergen is not the pollen but the volatile oils of blossoms For example, when tests with linder pollen or jasmine pollen

TETRON B G and PENFORND TI T ab d 2 43 1930

elicit no response—depite the fact that the patient declares that he always has an attack when standing under a inden tree—the following experiment is to be made. Blossoms (Inden, jasmine, or other) are brought into the patient's room at a time when he is free of symptoms. They are carefully covered with organdy of a fine texture. If symptoms appear, they must be due to the volatile substances of the given blossoms, since the pollen cannot penetrate the mesh of the fabric.

### 3. BUCCAL MUCOSA TEST

Tests may be performed on the buccal mucosa to demonstrate the causative agent of stomatitis venenata, as well as in cases of drug hypersensitiveness in which other test methods fail. Goldman and Goldman have described several methods of contact testing the buccal mucosa, of which the most satisfactory employs a rubber suction cup of usual commercial type. The suspected material (liquid, paste, or cream dentifrace or mouth wash, bits of denture or metal) is placed on cotton in the depression and the cup held in place, if necessary, by dental floss wound around the teeth. Reactions have occurred in 5 minutes, with an average of 20 to 30 minutes, although the apparatus may be left overnight. Positive reactions are of four types: (1) simple erythema. (2) erythema and edemathe most common type, (3) ulceration or, rarely, vesiculation, and (4) necrosis.

Following Duke's suggestion of testing drugs on the tip of the tongue, Blank?" has advocated having the patient hold a tablet of the drug against the buccal mucosa for ten to twenty minutes. The immediate reaction is edema and occasionally vesiculation, while the 24 hour reaction is vesiculation. The junnor author has successfully employed this technic in hypersensitiveness to sulfadiazine, acetyl-salleytic acid, and other drugs.

### 4. BRONCHIAL TEST

The bronchial test was introduced by Peipers,721 who had his patients inhale autogenous dust extracts. Good results with this method have also been reported by Hofbauer and by Samter

Since 1935, the senior author has employed an electric inhalation apparatus for bronchial testing. This machine is equipped with a reservoir so constructed that 0.25 cc. of fluid is sprayed within two minutes (Fig. 75) Frisphysiologic salt solution is used for control purposes, then the allergen is administered in a 1:1,000 dilution for two minutes. If the breathing remains perfectly normal after a



Fig 75 Bronchial Test with Electric Micro-Inhalator

lapse of one hour, the concentration is increased ten-fold, until a dilution of 1:10 is reached. Only one allergen should be used on any one day, because of the possibility of delayed reactions

Employing this method, we have been able to demonstrate bronchial hypersensitiveness to pollen, flour, moths, dust, animal hair, and other substances. Responses ranging from difficulty in breathing to a real attack are interpreted as positive reactions, these may be controlled by an epinephrine nebulizer. The extract to be inhaled must contain no phenol or other irritative preservative. We have found glycerosaline extracts suitable. During the hours preceding the test, the patient must not receive any epinephrine either by nebulizer or by injection.

Stevens<sup>725</sup> compared pumonary and dermal

<sup>&</sup>lt;sup>76</sup> GOLDMAN, L., and GOLDMAN, B · Arch Dermat & Syph 50.
79. 1944

<sup>&</sup>quot;BLANK, P. Mil. Surgeon 92: 419, 1943.

<sup>71: 3.9. 1931.</sup> 

TA STEVENS, F A J Affergy 5, 250, 1936

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sensitiveness to inhalants among patients with asthma In 39 cases in which the skin reac tions were strongly positive inhalation of the corresponding extract elicited an attack of asthma in 7 instances in 53 cases giving mod erate and 76 with weak skin reactions, the inhalation test was positive in 6 and 2 instances respectively. On the other hand, among 410 cases with negative skin tests 10 responded with asthma to the inhalation test

The bronchial test method seems to be especially valuable in the demonstration of mold asthma since skin tests are frequently of httle help here (Flood)

The technic is undoubtedly somewhat trou blesome, it is to be employed therefore only in cases in which skin tests have failed, but in which clinical observations suggest the likeli hood of an inhalant allergen

### E PERORAL TESTS

The intracutaneous test is almost totally useless in gastro-intestinal allergy as well as in asthma migraine urticaria, and other condi tions caused by food allergy It is now gen erally recognized that the detection of in gestant allergens is best accomplished by tests by the oral route Three approaches have been elaborated for this purpose the trial diet the elimination diet and the specific propeptan diet The first method is based on the con trolled addition of one food at a time beginning with only sugar and water. The elimination diet employs foods that are relatively non allergic While in the diet trial one looks for the reappearance of allergic manifestations the elimination diet is intended to accomplish the opposite-the disappearance of the symptoms It will be seen that these two ap proaches are different technics rather than fundamentally different in nature The spe cific propeptan method however is hased on the principles of skeptophylaxis (see p. 213)

The physician is occasionally a ded in his search for the allergenic food hy knowledge of the patient's aversion to certain dishes and to foods prepared in a certain manner Such indications may prove to be helpful but it is essential that they be confirmed by one of the oral tests Finally, it must be stressed that the nutritive allergens include not only food proteins but also carboh drates, fats salts. acids spices and volatile oils In the majority of instances however a protein is the sensi tizing factor

### 1 TRIAL DIET

When the history or the clinical course of the allergic disease tends to direct suspicion against a food the so-called trial diet can serve to identify the responsible agent. This method consists in observing the results of the controlled administration of foods

Brown mas apparently the first to suggest the systematic addition of trial foods to a basic diet consisting of items to which the patient reacted negatively by skin test. He called this the food addition method ' However Andresen and van Leeuwen and undependently carried this idea to its logical conclusion by commencing with a rice water diet or starva tion respectively Olmsted 9 has recently advocated pure amino acids for the same Durnose If unbalanced trial diets are continued for any length of time the administra tion of synthetic vitamins should be considered

In order to provide a diet that is for all practical purposes allergen free and at the same time provides for the basal caloric needs of the patients we allow our own cases only sugar and water at the start This would be contra indicated solely in the exceedingly rare cases of allergy to carbohydrates

TECHNIC The test is best carried out with the patient at home"—preferable in bed—on a daily intake of 300 to 400 Gm. (10 to 13 ounces) of sugar dissolved in water for two days. If the chin or mucous mem brane manifestations disappear within this period the patient is given one new food each day simply prepared and not served in a mixed dish. In order to arrive at an adequate diet as soon as possible it is best to begin with foods that rarely have an allergenic effect for example the first day's diet may well consist of boiled nce On successive days one new food may be added as follows on the second day potatoes in the jacket

<sup>\*</sup>Brows O H Southwe tern Med 6 30" 19\_

<sup>3</sup> ANDRESES A. F R M J & Rec 122 2"1 1925 "LEEUWEN W S van Alle r c D ceases Ph'lade phis Lip-

pancott, 19\_5 \*\*OLESTED W H HARTORD C G and HARPTON S F Arch

Int Med 3 34t 1944 \* When ch dren or adults are admitted to a bosp tal for the dat

trial the diet during the first forty-e. ht hours should be qualita t ely the same as they have been rece ing at home. This is to determine whethe o not the allerg c ymptoms were caused by some environmental alle gen. If the rhinopathy sirticaria or other manife tation still per ist af er forty-eight bou so how taliza tion the nutr tional experiment is begun

third day, potatoes with olive oil, fourth day, one pound of apples, fifth day, carrois, sixth day, chicken, and so on. If one of these added foods is followed by an attack of asthma, migraine, urticana, dermatitis, or other symptoms, the suspected nem is omitted from the diet After the allergic symptoms have subsided, this food is again administered, in order to ascertain whether it will again bring on symptoms If the symptoms do then appear, one nutritive allergen seems definitely to have been found, but the testing must be continued with all the other foods commonly included in the patient's diet, since there are usually several foods responsible in such cases. When neither animal nor vegetable proteins elicit responses, tests must be made with carbohydrates, fats, salts, acids, spices, and volatile oils (consumed, for example, in citrus froits, flavored candies, chewing gums, etc.)

According to the patient's are and the particular environmental circumstances, the physician's suspicion may be directed toward certain foods: for example, tests must sometimes be performed not only with cow's milk, but also with human and goat milk Furthermore, as has been mentioned elsewhere (p. 298), the manner in which a given food has been prepared is not infrequently worthy of special attention (raw versus cooked eggs or fruit) The quantity consumed may also play an important rôle: for example, an individual may be able to tolerate a small quantity of milk. but may react allergically to a greater amount The feeding tests are therefore performed with about the same quantities of a given food as are normally eaten by the patient.\* When the physician has good reason to suspect a certain food (e.g., milk, eggs), the test with this substance should be postponed until near the end of the series, by which time the patient will be on a sufficiently nourishing and varied diet consisting of foods proved to be tolerated

The trial diet is thus a test that can be performed easily enough by almost any ambulatory patient. The physician will be greatly helped if the patient keeps a careful record of all foods eaten, as well as of any general local manifestations that may appear. In a similar manner, oral tests may be made with suspected drugs

The trial det will, however, be refused by many patients, especially those who are engaged in strenuous work and by the mothers of feeble children, because it produces some undermutation and sense of hunger.

### 2. Elimination Diet

Another method of detecting nutritional allergens is represented by the elimination diets. While many authors, including Salomon, Blackfan, Duke, and Alexander, have devised various restricted dietaries, the most useful and effective appears to be those perfected by Rone 740 741 Except for the milk regimen, these diets have the advantage of containing sufficient amounts of protein. carbohydrates, minerals, vitamins, and calories As outlined in Table 19. Rowe has suvgested four diets one of them (diet 4) consists of milk, tapioca, and cane sugar, another (diet 3) excludes milk, egg, and cereals; while the remainder consist of foods that have generally proved to cause allergization rarely Rowe recommends that diet 4 be given first. except of course in cases of hypersensitiveness to milk If the milk diet is perfectly tolerated, the patient is put on diet I, in which certain items are omitted or replaced by other substances in the event that positive skin reactions indicate hypersensitiveness. If the patient manifests hypersensitiveness to cereals, he is hist given diet 3 Combinations of these diets are also feasible, such as diets 1 and 2 combined (particularly in patients intolerant of legumes), or diets 1, 2, and 3 combined. Rowe has recently emphasized the usefulness of a cerealfree elimination diet, consisting essentially of all the vegetables, fruits, and meats in diets 1. 2, and 3, along with soy bean, potato, and tapioca as sources of carbohydrate Fruitand cereal-free diets are indicated in some cases. These diets are to be maintained for two weeks or more. When milk is excluded for some time, 4 to 6 Gm of dicalcium phosphate must be administered daily in order to

<sup>&</sup>quot;The sensor author observed the case of a young man who had uncertaintee thing I justs of mile, while 4 young on the mile whose of reaction. The seems to recurring the original context of hyperconstructures, which involves only the quality and not the quality of the allegem. A sevendates, some cases of formed by the quality of the allegem. A sevendates, some cases of formed by the quality of the allegem. A sevendates, some cases of formed by the quality of the allegem. A sevendates of the allegem. A sevendate of the allegement of the qualitations of the Allegement without electron allegements. Sevendates of the allegement of the qualitations for the allegement of the qualitations for the allegements of the qualitations. In recommon of the qualitation for the allegements of the qualitations for the allegements of the properties of the qualitations for the allegements of the properties of the allegements. The allegements are all the allegements of the allegement

no Roug, 4 II Food, Inhalant and Other Chineal Allergy. Philadelpha Lea 1917

m Idem Elammation Diets and the Patient's Allergies 21 ed., Philadelphia Lea, 1944

maintain the mineral balance Furthermore, the patient must receive Vitamin D Milk may be replaced by soy bean products or by almond milk

must be maintained for fourteen days or more, second, in practice it is not readily feasible (if only because of financial considera tions) to prepare a diet totally excluding the

Table 19 -Elimination Diets (Rought )

D et 1	Duet 2 D et 3		D et	
Rice	com	tapioca	milk*	
Тарюса	rye	white potato	tapioca	
Rice biscuit	com pone	breads made of any com	cane sugar	
Rice bread	corn rye muffin	bination of soy I ma and		
	rye bread	potato starch and tapioca		
	Ry Knsp	flours		
Lettuce	beets	tomato		
Chard	squash	carrot		
Spinach	asparagus	lima beans		
Carrot	artichoke	stnng beans		
Sweet potato or 3 am		peas		
Lamb	chicken (no hens)	beef		
	bacon	bacon		
Lemon	pineapple	lemons		
Grapefruit	peach	grapefruit		
Pears	apricet	peach		
	prune	apricot		
Cane sugar	cane or beet sugar	cane sugar		
Sesame oil†	Mazola o l	sesame oil†		
Olive oil‡	sesame oil	soy bean oil		
Salt	salt	gelatin		
Gelatin	gelatın	salt		
Maple syrup or syrup made with cane sugar flavored with maple	Karo corn syrup white vinegar Royal baking powder	maple syrup or syrup made from cane sugar flavored with maple		
Royal baking powder	balang soda	Royal baking powder		
Baking soda	cream of tartar	baking soda		
Cream of tartar	vamilla extract	cream of tartar		
Vanilla extract		vanilla extract		
Lemon extract		lemon extract		

<sup>\*</sup> Milk should be taken up to 2 or 3 quarts a day Tapioca cooked with milk and sugar may also be taken Plain cottage cheese and cream may be used

It is often possible by means of these elimination diets to discover the identity of the aller genic food or foods. On the other hand, the elimination diet method has several definite disadvantages in the first place, each diet

foods most commonly consumed, third—a most important drawback—if one of the first three diets is not tolerated, one cannot know which of the constituent foods are the causative agents Moreover, they often interpose in

<sup>†</sup> May be difficult to obtain (Pure soy bean oil may be substituted)

<sup>†</sup> Allergy to it may occur with or without allergy to obve pollen Mazola oil may be used if com allergy is not present (or Crisco if allergy to cottonseed is not present)

surmountable difficulties for those who must eat in restaurants or boarding houses.

While the principle of the elimination diet has in general been well received, Rowe's speciof amino-acid mixtures, dextrose, and cottonseed, corn, or olive oil. Since it is unpleasant to taste, it is sometimes fed by Levine tube. Pure vitamins and salt mixtures were given

# Table 20-Malk-free Diet ALLOWED FOODS

BEVERAGES	DESSER18
Cocoa made with water from milk free chocolate or cocoa Coffee or tea, without milk or creum.	Fruit gela made with
	worth words

Fresh or bottled fruit purch, mineral or carbonated waters

REFIRE

Ry Krap, core pone, wheat, rice, rye, graham. and gluten breads in which no dury product are used

CANDIES Made at home without milk, butter, or cream

CERESTS

Vec Dreves

BEVERAGES

All kinds, served without milk or cream Prepared without milk, butter, or cream

runt gelatms, pudding, shortcakes, or cookies nade without dairy products. Fruit sees made with water. Do not use prepared mixes or

powders. FATE Poultry, vegetable, or meat fats, olive oil, or

other salad oils. Olcomargarine, if not churned in mill

All kinds, raw, canned, or plans cooked with sugar, honey, or syrup-served without milk or

MEARS

All kinds, prepared without dairy products MISCELLANDORS

Potato chips or popcorn prepared without butter Ramans, nuts, olives, pickles

DATEY PRODUCTS

Chocolate or cocoa unless made with water (Avoid prepared cocoa powder made with dried milk) Malted milk, or any prepared drank made with milk

Burane Hot breads such as muffine, popovers, bakung

powder bucuss, gryddle cakes, pancakes, waffles, or doughnuts, unless prepared without milk or other dairy products. Whole wheat bread, white bread, cluten, rve, or graham bread, unless prepared without milk or other dury products Zwieback

CANDUS

All candles, unless homenade without dairy products or aggredients containing dairy products

FORBIDDEN FOODS

Butter, buttermill., condensed or deed milk. Cream, curd, see cream, sherbets. Whole or skimmed milk. Powdered or maked milk Whey All cheeses

DESCRIPTION

Bayarran cream, blancmanre, cakes, and cookies made with milk, cream, or butter Custards, see cream, milk or cream sherbets. Pie crusts made with butter Puddings made with dairy products Spanish cream

DISHES PREPARED WITH MILE Boiled salad dressing, unless homemade without darry product. Creamed foods, foods fried in butter, escalioped dishes, foods prepared au gratin. Gravies made with milk, cream, butter, or other dury products. Omelets or symmbled

eggs prepared with milk, cream, or butter. Rarebits, souffer, or timbales

Cakes, cookies, and piecrusts made according to recipes recommended by your physician

SATAR DRESSING

French dressing, mayonnaise, or other salad dressings made without dairy products

SECTIONS All kinds. Use nodiny products in preparation,

Meat or vegetable soups made at home without dury products

SUGARS Brown, granulated, powdered, confectioner's,

tosple Homemade jelkes, jams, preserves

VECTABLES.

All kinds, canned, cooked, or raw, prepared without butter, milk, cheese, or cream.

MEATS

Frankfurters or any processed mest to which dried skum milk has been added. Wiener schnitzel

MISSELLANEOUS

Fratters. Oleomargarine, if churned in milk. Popcorn, unless prepared at home without butter Milk chorelate Prepared mases for bascuits, cakes, cookies, doughnuts, muffins, piecrust, or walles

SATCES

Milk or cream sances such as white sauce, butter sauce, or hard sauce

Bisques and chowders, unless homemade with water All cream or milk source

\$ reprinted

With butter, milk, cheese, cream, or white sauce

fications as to the various diets have been considerably modified (Dale and Thornburg,242 Waters,743 and others).

Olmsted739 has used a diet composed of nutritional factors in nearly chemically pure form for differentiating food allergy from other gastro-intestinal complaints. This consisted

to Dute, J., and THORNBURG, H D J. A. M A. 93; 505, 1929. 14 WATERS, L.: J. Allergy 2: 225, 1931

separately. Marked relief was obtained in cases of food allergy.

Since the physician is often asked precisely which foods may be eaten and which must be omitted in a milk-, egg-, or wheat-free diet, as well as in one excluding all three items, we reproduce the tables compiled by the Ralston Purina Company, St. Louis, Mo. (Tables 20 to 23).

In conclusion, the advantage of the elimination diets over the trial diet consists in the fact that, during the search for the allergen, the patient can be kept on an adequate and relatively varied diet. In order to combine this

# 3 Specific Propertan Diet

The term propeptan diet" designates the procedure in which the protein contained in each individual food is "neutralized" so to

TABLE 21 -Egg free Diet

	ALLOWED FOODS	
BEVERACES	FATŞ	POULTRY AND GAME
Cocoa coffee fresh or bottled fru t juices in n	Butter Meat poultry or vegetable fats of ve	Use no egg products in preparat on
eral or carbonated waters tea	oil eleomargar ne	SALAD DRESSINGS
BREADS	FRUTS	Made at home without the use of eggs
Ry Krisp corn pone wheat breads Rve or	All kinds raw canned or plan cooked with	Seafdods
race breads made by an egg free recipe Most	sugar honey or syrup	All k nds. Us no eggs in preparat on
commerce of breads have eggs as an ingred ent or are brushed with egg white to plaze the top	Meats	Sours
to are trusted with the write to graze the top	Al k nds prepared w thout eggs	Cream meat, or vegetable soups prepared
CEREALS	MILK AND DURY PRODUCTS	home without eggs or egg products (such modiles)
Whole wheat cereals barley barley flour com	Butter buttermik cheese cream Evaporated,	****
finkes corn meal comstarch potato flour ree	condensed or dried milk whole or skimmed milk	Socars
flakes rolled nata rye or tap oca	VESCELLANEOUS	Brown granulated powdered maple Hom made selbes paras preserves
Descrip	Popoorn potato chips raisus nuts olives	Vegerables
Fruit gelatina cock es frostings, cake or pud	p ckles Cand és made at bome without eggs	Allk nds canned cooked or mw p enamed we
d ne made without eggs Use only recipes	Pastries	cream milk or butter. Do not comb ne w
recommended by physic an	Use only rec per recommended by plays c an	eggs
	FORBIDDEN FOODS	
HEVERAGES	DISHES PREPARED WITH EGGS	MISCELLANEOUS
Coffee f egg white has been used to clarify t Root beer which may have had egg added to make t foam. Malted drinks or any prepared drink made with eggs or egg powders.	Baked coddled creamed deviled e-calloped fried poached acrambled shirred hard or soft cooked eggs egg drinks egg sauces egg whips, or omelets. Do not use dried or frozen eggs in	Graddle cokes dumplings pretzels noodle marshmellows souffié French toast fritter prepared mixes for biscuits cakes cookies doughnuts muffins or pecrust
BARING POWDER (except Roysl)	any foods	Pastries
BREADS		Macaroons meringues of p es (such as custard
Commercial breads that have one as an ingre-	DESSERTS	femon coconut and pumpk n) Pudd ngs unless homemade w thout eggs Spanish cream
dient or have been brushed with egg white to glaze the top	Bavarian cream blanc mange cakes courses custards doughnuts or frostings made with	tumbales waffles
BREADED FOODS	<del>4</del> 005	SALAD DRESSENCS
If the breading used is an egg muxture		All saled dressings unless homemade w thou
BROTH OF CONSTRUCT	ICE CREAM	46B
All broth and consorring unless cert fied as free	Ice cream sees and sherbets unless made at home a thout eggs from an egg free powder	Sauces
of egg Also soups that have been cleared with egg	DOME & HOUR AREST AND STATES THE FOLIANT	Hollandaise sauce Turtar sauce mayonnaise
Candies	Means	Soers
Commerc al cand es brushed with egg white to	Sausage Wiener schn tied meat loaf croquettes or ready prepared meats packed in casing that may contain egg white	Mock turtle consomme bouildon noodle or any soup made with egg or from ingred ents containing egg

advantage with those of the trial diet, chiefly the saving of time, the senior author, and proceeding from the investigations of Luithlen, it has suggested the specific properpain diet for identifying nutritive allergens

speak, by the proper administration of species specific propeptians. Propeptians (see p. 217) are proten derivatives obtained from individual animal and vegetable food proteins by digestion with hydrochloric acid, pepsin, and typem. While their allergizing effect is at tenuated by this chemical action, they still

<sup>74</sup> JUSTELEN F Wien med Webnschr 76 907 1926

retain the specificity of the corresponding proteins.

In practice the propertan diet is carried out by giving the patient only those foods for which propeptans are available

daily. If the intervals between meals are too long for the patient, he may be given lumps of sugar now and then.

Tecuric One propeptan capsule is taken with water exactly forty-five minutes before a meal. In

## Table 22 - Wheat-free Diet

	ALLOWED FOODS	
BEVERAGES	Descripts	MISCELLANEOUS
Corea, coffee, fresh or bottled fruit junces, mineral or carbonated waters, tea	Bavanan cream, constanth pudding, faut gelatine, homernade wes or ac cream. Oatmeal, race, or tye cookes, tapacca pudding, Indian pudding, Ry Krisp Crumb Crust.	Popcorn, potato chips, causins and salad dre- if made at home without the addition of v products. Nuts, olives, pickles.

### Rayan Ry-Krisp, corn bread, outment or potato muffins

made without wheat. Use only recines recommended by physician

# BREADED FOODS In which the brending mixture contains no

CEREALS

Barley, barley flour, corn flakes, corn mesl, cornstarch, potato flour, rice flour, rice flakes, rolled oats, tye, tapioca. Ry Krisp waters crumbled and served with cream and sugar may be used as breakfast cereal

Cereal beverages or coffee substitutes made from wheat. (Information as to ingredients may be found on can or package) Malted drinks, beer, or ale

Hot bread such as muffins, popovers, baking powder bucuts made with wheat products, endile cates, walles, or deschauts. Wheat breads, crackers (except Ry Knsp) Gluten bread, graham bread, pretzels, corn bread, or tye bread (unless made at home without wheat flour), white bread, whole wheat bread, bread stuffing or Zweback

### BREADED FOODS

In which the breading mixture contains wheat

CSELLIAN wheat

### Butter, meat poultry, or vegetable fats. Olive Use no wheat products in preparation oil, olcomorganae

FRETZS All kinds, raw canned, or plain cooked with sugar, bones, or syrup

# wheat (Ry-Krisp crumbs may be used for bread-

Fars

All meats may be eaten if prepared without wheat or wheat products Ready prepared meats such as cervelat, frankfurters, hamburger, ment loaf, and sausage frequently contain wheat products as fillers.

### MILE AND DARY PRODUCTS

Butter, buttermilk, cheese, cream, evaporated milk, sees, see cream, sherbet, whole or skimmed not combine with wheat products

### FORBEDDEN FOODS

CERTAL All dry or cooked cereal, made from or containing whole whear, faring, or brain

### Threshops and Pastones

Cakes, cookers, custards (unless thickened with erza er comstarch), doughauts, dumplings, puddings, pre, pastres see cream cones

Ready prepared meats, such as cervelat, bamburgers, frankfurter, or sausage that may contain wheat as a filler Croquettes, ash rolled in cracker mest or crumbs, mest lost Swiss eteak, Wiener schmitzel

POULTRY AND GAME, SEAFOODS

# SALTER

Homemade vegetable, cream, or ment soups,

### SECUR

Brown, granulated, powdered, confectioner's, maple Homemade jellies, jams, perserves, candies

VEGETARLES All kinds, raw, canned, or cooked Add only butter, milk, cream, or eggs in preparation. Do

MISCRILLANDORS Gravies, griddle cakes, malt products, waities, yeast, pretzels, chili con carne, spagbetti, ver micelly, macaroni, or saltines. Prepared mixes for bucuits, cakes, cookies, doughnuts, muffins, or precruit. Yeast cakes

# Butter sauce, cream sauce, or white sauce if

wheat is used for thickening Cream, chowder, venetable, goodle, or meat

soups, unless prepared at home without wheat

Baked beans unless prepared at bome without wheat Any veretables served with a sauce made with wheat flour

It is essential that the propeptan capsules\* be administered forty-five minutes before the next meal. Because they are effective only when taken on an empty stomach, meals must be given at intervals of at least four hours. Small children may be fed at intervals of three hours, thus allowing them four or five meals

Manufactured by Dalare Associates, 2303 Locust Street, Philadelphia 3, Pa.

cases of extreme hypersensitiveness to a certain foodstuff, it may be necessary to ascertain the tolerance to the propeptan by giving one-half or one-fourth of the contents of a capsule. It is absolutely essential that all the protein foods included in the meal should be "neutralized" by the appropriate propeptans. Thus, it is not enough to give merely beef propeptan, for instance, before beef is eaten, regardless of how it is prepared A meat dish may contain not only meat, but also a number of other ingredients, such as flour, egg, omon, or spices, depending on whether it is stewed, breaded, fried, or prepared otherwise. If propeptans

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for these ingredients are available, they must be ad ministered simultaneously with the meat propeptan when the propeptans are not available such mere dients may not be included in the preparation of the peptans if sensitivity to these foods is suspected. In addition it may be necessary to administer yeast propeptan When butter is given milk propeptan is indicated when lard pork propeptan. When vege

# TABLE 23 -II heat Egg and Milk free Diel

ALLOWED	FOODS

All foods on it s is a must be prepared without the use of wheat products eggs or darry products BEVERACES

Cocoa made with water Coffee or tea without cream or milk. Fresh or bottled fruit ruces m neral or carbonated waters

BEEADS

Ry Knsp com bread gas meal rie potato rice or tye rice bread made without wheat, eggs or milk. Use only rec pes recommended by your physician

CANDIES Made at home without dairy products or eggs

CEREALS Barley barley flour corn flakes corn meal

cornstarch potato flour rice rice flakes solled oats rye tap oca or crumbled Ry Kn p wafers BEVERACES

Cereal beverages or coffee substitutes made from wheat (Information as to neredients may be found on can or package) Chocolate or cocos unless made with water (Avoid pre pared coces powder made with dried milk) Malted dr nks or any prepared drink made with eges or milk Beer root beer or ale

BAKENG POWDER (except Royal)

Hot breads such samuffins paneakes popovers bak ng powder biscuits griddle eakes pretzels waffles or doughnuts. Wheat breads such as gluten graham white rye or whole wheat bread. Corn bread tve bread or bread stuffing unless made at home without wheat flour eggs of dairy products. Zwieback or crackers (except Ry Krisp) Commercial breads that have egg as an jugged ent or have been brushed with ever white to place the ton

BREADED FOODS

Unless the bread or musture is free of exes and wheat

In regard to bread it is important to consider whether more than one type of flour was used in its manufacture Since ordinary rye bread is made from both rie and wheat flour the propentans for both have to be admin stered. Moreover white bread often contains milk and the crusts of rolls are glazed with egg white necessitating the use of the appropriate pro

DESCRIPTS PACTOTO Fru t gelatus fruit sees or puddings made at home without wheat eggs or milk. Use only

recipes recommended by your physic an

Bacon or lard poultry or vegetable fats Ol ve oil or other salad oil

All kinds raw canned or plan cooked with sugar honey or syrup-without cream or milk.

All meats if prepared without wheat eggs or darry products Ready prepared meats such as cervelat frankfurters hamburger meationf and sausages frequently contain wheat products and skummed milk Casanes may contain our white

MISCELLANEOUS Raising potato chips (if prepared without but ter) nuts ohves pickles

FORRIDDEN FOODS

Unless made at home without eggs or dairy products

CEREALS Dry or cooked cereals made from or conta ning whole wheat, farms or bran

DESCRIPTE AND PASTRES Bayanan cream blanc mange cakes cookses custards doughnuts dumplings frostings Ices ce cream see cream cones Macaroons meringues Fies such as coconut custated lernon of pumpkin Precrust Spanish cream Timbales waffles and marshmallows Use only

tee pes recommended by your phys cian

Croquetics and meat loaf Ready prepared meatssuchascen elat hamburgers frankfurters or sausage that may contain wheat as a filler or be packed in casings containing egg white Wenerschn tzel Sussisteak

Use only ec pes recommended by your physi

POULTRY AND GAME Do not include wheat eggs or dairy products in

p eparat on SEA FOODS AND FISH All kinds prepared without wheat eggs or

da ry moduets Sours Homemade meat or vegetable soups

STIGATES Brown grapulated powdered confectioner a

maple. Homemade jellies jams preserves SECRETARIES.

All kinds raw canned or cooked prepared wethout wheat eggs or dairy products

MINCHALLANDOLS Malt products Oleomarganne i churned in milk gravies yeast waffles fritte a French toast gr ddie cakes pretzels noodles Marsh mallows mik chocolate chi con came spagbetts vermicelli macaron or saltines. Pre-

pared bread and pastry mixes Yeast cakes SAUCES Grav es made with wheat or milk products

Butter cream hard of white and Hollanda se sauces mayonnasse and Tartar sauce Amy boiled salad dressing unless made at home

B source bouillon chowders consommé c eam vegetable mock turtle noodle or meat soups unless p enered at home without wheat eres, or m lir

VEGETABLES Baked beans unless prepared at home without wheat Any vegetable served with sauce made with dairy products these or wheat

tables are served the corresponding vegetable pro peptans must be given and due consideration must of course he given to the various items used in preparing the dish (type of fat flour spices) It is not possible to g ve here all the instances in which prote n items occur in masked form in various dishes (for further discus sion see p 298)

It will be seen from Table 24 that as many different propeptan tablets have to be taken before a meal as there are proteins in the foods Thus, in the example given, four different propentans are taken before breakfast, nine before lunch, and nine before dinner.

If symptoms are only partially controlled, the desired effect can be achieved by increasing the dose to 2 or 3 capsules for the suspected allergen. In cases in which hypochlorhydria or achylia is suspected, the dissolution of the gelatin capsule may be unduly prolonged; white bread without wheat propeptan, for example, this bread is again given the following day together with the specific propeptan. If the preprandial administration of the proper propeptan again prevents the appearance of manifestations, the identity of one of the causatwe food allergens has been ascertained. In this manner, fourteen to twenty days of testing will usually suffice to identify the foodstuffs likely to act as allergens

Since the complete propeptan diet test, as outlined above, is often too costly, we

Francisco Con Control Describer Profession the Talentic of the

Time	Propeptans	Типре	Meal
7:15 A M.	Orange, wheat, milk, yeast	8 4.11	Orange juice, wheat cereal, white bread and butter, milk
11:15 A.M.	Beef, wheat, rye, yeast, milk, potato, cocoa, milk, apple	12 u	Roast beef sandwich on rye bread, mashed potatoes, cocoa, applesauce
5:15 p.m.	Pea, lamb, carrot, nce, wheat, veast, milk, cocoa, com	бья	Split pea soup, broiled lamb chop, carrot, nce, white bread and butter, chocolate cornstarch pudding, milk

\* The following propeptans are available

Meats: beef, lamb, pork, yeal, chicken

Sea Food flounder, ovster, shad, shrimp Dairy Products: milk, American cheese

Eggs. egg, egg 3 olk.

Cereals, barley, corn, oat, rice, rye, wheat

Vegetables, asparagus, bean (baked, lima, so), string), cabbage, earrot, celer), lettuce, onion, pea, potato (white, sweet), spinach, tomato

Fruits, apple, bapana, grapefruit, lemon, orange, peach, pineapple, prune, strawberry

Nuts: peanut.

Beverages: coffee, cocoa, tea. Yeast baker's yeast.

hence the patient should be directed to open the capsule and to take the contents with a small amount of water. The same instructions should be given in the rare cases of hypersensitiveness to gelatin If the objective and subjective manifestations of the disease show improvement within five days-following meticulous adherence to the propeptan diet-the diagnosis of nutritive allergy is established. In order to determine the identity of the food allergen, one propeptan after the other is omitted every second day, while the corresponding foodstuff is retained in the diet. Then when symptoms reappear after ingestion of have elaborated a so-called limited propeptan diet. This method consists of employing only a few types of propeptans, at the evpense of variety in the diet (only one meat, two vegetables, etc.). A limited propeptan diet might be composed, for example, of only seven types of propeptans, such as wheat, milk, egg, beef, carrot, potato, and apple propeptan By the withdrawal of one of the propeptans every second day, while the corresponding food is still ingested, hypersensitiveness to any one or more of the foods in question can be detected. After this procedure has been completed, the presence of

other nutritional allergens may be ascertained by adding a new foodstuff daily without the corresponding propeptan. The sudden appearance of allergic manifestations will direct suspicion to the food item most recently restored to the diet.

If strict adherence to the propeptian diet does not result in improvement of the patient's objective and subjective manifestations, and when nutritive allergy is still suspected, the next step consists of systematic elimination from the diet of carbohydrates, then of fats, and finally of salts as well as of acids. This procedure must surely lead to the discovery of the food allergen, if there is any

### F ENVIRONMENTAL TESTS

It is well known that hospitalization, trips to the mountains, long voyages, and other changes of environment often lead to the disappearance of allergic manifestations This is true of a large group of diseases, such as many cases of prurigo, lichen urticatus chronic dermatitis, and neurodermatitis, as well as some cases of asthma and vasomotor rhinitis Thus, in short, absence from the usual environment is often beneficial, while the return home is frequently followed by reappearance of symptoms This fact alone proves-provided the diet remains the same-that the symptoms are attributable to an exogenous allergen that is to be found somewhere in the patient's environment (house dust, molds, bedding, mattress, pillow, etc )

The senior author<sup>74, 746</sup> has suggested using so called day and night tests to identify the agents responsible for such hypersensitivities

Tecnste or DAY TEST. After the patient's ping to mush have completely disaspanered during a stay in the hospital or elsewhere outside his home. Be is asked to spend three days at home—but only the daystime During this time he is not to he on his bed nor sit on his home under these conditions is followed by recurrence of his altering symptoms—in a case in which find allergens can be definitely excluded—the possibility of the presence of congenius allergens within the home must be considered. Common possibilities are rigid disperses, pels nearly painted furniture and the dust from bedding and uphostery. Other allergens may inter the home through an open window in the form of meter the home through an open window in the form of

anumal emanations from nearby stables or of grain dust from an adjacent farm, or of volatile substances (odors) from trees or flowers in the garden Appro priate tests must be performed to exclude these possible allerguang agents in the given case

Therrwe or North Test. When the day test is not followed by objective or subjective manifestations the patient is permitted to sleep at home for three mights. If symptoms recur within this time the various component parts of the bedding (mattress pillows be lankets etc.) must be systematically removed from the room as a test of their allergenic effect.

However, in an appreciable percentage of cases, the patient's allergie symptoms will persist despite removal of all furmiture drapes, and rugs and even though the patient sleeps on a cot. The most likely explanation in such cases is that the causative agent is to be found in the house dust or molds in the floor or papered walls.

The allergen free chamber, devised by van Leeuwen, constitutes another method of identi fying exogenous or home allergens. While a complicated ventilating mechanism was ong mally necessary to provide filtered air, at present nothing more is required than a small room with an efficient air conditioner. The furniture consists only of a metal bed with wire springs, covered with a new sterilized kapok or rubber foam mattress, and sternhzed cotton sheets and blankets When a patient's asthmatic, nasal, or other symptoms disappear during sojourn in this allergen free chamber, it may be assumed that the allergen is an exog enous agent Systematically performed ex posure and elimination tests may then reveal the identity of the allergens

Various types of filter masks have been suggested to eliminate certain environmental allergens (Fraenkel and Levy) They are somewhat uncomfortable, however, for which reason they have never been widely employed

# G LEUCOPENIC INDEX

Years ago, Widal reported that the white blood cell count is greatly decreased not only in anaphylactic shock, but also in acute allergic diseases. Joltrain interpreted the hemoclastic crisis test as positive when the decrease in the white corpuscle count evceeded 2,000 per cubic millimeter. Vaughan<sup>10</sup> employed this prin ciple to identify the food allergen, and on this basis elaborated a diagnostic procedure that he called the leucopenic index (i.e., relationship between fasting and postprandial leucoverce count).

TECHNIC Two leucocyte counts, thirty minutes apart, are taken on the patient in a fasting state. After ingestion of the suspected food only, another white blood cell determination is made every 20 minutes for four times and compared with the fasting level If the number of white blood cells after ingestion is 1,000 lower than before, the result is to be considered positive At least five to six hours must have clapsed since the previous meal. Another important point is that all the counts should be taken by a single technician, using the same diluting pipettes and counting chamber Furthermore, it is essential that the patient strictly avoid physical exertion as well as psychic upsets (excitement) both before and during this test. Vaughan states that in 80 per cent of the tests the results correspond with chnical observations. But he concedes on the other hand that repetition of the test outcooten yields varying results

This method has been frequently checked and has met with considerable support as well as criticism. Gay 147 prefers the postdigestive leucocyte response to all other methods, such as elimination diets, food diaries, skin tests, etc. Rusten,745 Rost,749 and Schreus750 have achieved excellent diagnostic and therapeutic results with this technic, particularly in allergic dermatoses. Rinkelial recently pointed out that a decrease in the leucocyte count of much less than 1,000 cells may be significant, and also that the test may be of just as much value in determining which foods are definitely compatible, as reflected in a "trajectory-type" leucocyte curve. He suggested that marked leucopenic responses in the absence of assoctated symptoms may indicate the occurrence of delayed reactions ten to fourteen hours after the test, or the probability of cumulative reactions. On the other hand, Brown and Wadsworth752 studied over 2,000 leucocyte counts, and concluded that there is no physiplogic justification of the use of the leucopenic index. Loveless et al.753 disapprove of the method, because in some cases they observed a rise in the leucocyte count despite marked allergic symptoms following ingestion of known allergenic foods Furthermore, there are disadvantages inherent in this method, in that only one food can be tested on one day and it

is not advisable to perform another test on the following day, since delayed reactions have not infrequently been observed.

The present writers are in full agreement with Vaughan, who, in his book, ends a chapter on the subject with these words: "We must conclude that the leucopenic index is still in the experimental stage and cannot be discussed at this time as a routine diagnostic procedure in allergy."

### H ACCELERATED PULSE RATE

Coca observed that patients allergic to food exhibit an acceleration of the pulse rate, and less strikingly, a fall in blood pressure, when under the influence of an allergen. He therefore devised a system of checking the pulse rate before and after the ingestion of each food. A significant post-ingestive tachycardia indicates sensitivity to the food eaten. The method requires a combination of the trial diet and pulse counts The patient is placed on a sharply restricted diet for 4 days in order to establish the normal range of the pulse rate. Other foods are then systematically tried, one after the other, and their effect on the pulse rate is carefully recorded. The specific acceleration varies in degree to a maximum of thirty or more beats a minute above the individual's upper normal limit, and usually occurs within one hour. If the results are indeterminate, a second feeding may be tried at once Recently, Coca750 has discussed some of the difficulties in the interpretation of the pulse record encountered in the practical management of cases of food allergy. Rinkel<sup>Tol</sup> reports some success with this technic, but finds that there are many food allergies not associated with changes in the pulse rate. and also points out that the most valuable feature of the pulse increase is to suggest the occurrence of delayed reactions 10 to 14 hours after the test. If further investigations substantiate Coca's observations, this method could become a valuable diagnostic technic.

# I. DANGERS INVOLVED IN ALLERGY TESTS AND THEIR PREVENTION

Every physician who undertakes to perform allergic tests should be aware of the fact that

<sup>&</sup>lt;sup>73</sup> Coca, A. F. Familial Nonreaganic Food-Allergy Springfield, 18 Thomas, 1943

<sup>&</sup>quot; Idem Ann Allergs 2. 2, 1944

<sup>547</sup> GAV, L. P. J. A. M. A. 106; 969, 1936

<sup>10</sup> RUSTEN, E M. Arch Dermat & Syph 37 52, 1928

<sup>&#</sup>x27;c Rost, G A. Klin Wehuschr 18-157, 1939

SCHPETS, H T: Muenchen med Wehnschr 86 1025, 1939
 RIVEZE, H J Ann Allergy 2, 504, 1944

<sup>20</sup> BROWN, E A. and WADSWORTS, G P J Allergy 9 345, 1935

LOVELESS, M. DOWNING, L., and D. BERKAN, R. J. Allergy 8.
276, 1937.

these tests are by no means without danger It is essential, therefore that whenever such tests are performed, epinephrine (adrenalin) circulator, stimulants (nikethamide metra 201), morphine, and oxygen should be instantly available.

Every method is of course capable of producing untoward manifestations However those methods in which allergens are intro duced into the organism, particularly the intracutaneous tests, are potentially the most dangerous The sequelae of an intracutaneous test may be of three kinds (1) very strong local reactions with inflammation even leading to lymphangitis and lymphadenitis, and, in very rare cases, to erysipelas like conditions (Sulzberger), (2) focal reactions in the nose or bronchs, depending on the original shock tissue, (3) systemic manifestations, such as generalized urticaria preceded by severe pruri tus and accompanied by headaches general malaise, nausea, and vomiting More severe symptoms are rather rarely encountered, these include precordial pain, anxiety, signs of shock (drop in blood pressure) dyspnea, which may even reach a sensation of suffoca tion, abdominal cramps, severe diarrhea involuntary urination and defecation and very occasionally tonic convulsions, especially in the extremities

Other cases, instead of presenting the clinical picture of anaphy laxis will exhibit a nitritude crisis. These patients feel a sudden rush of blood to the head with a sensation of great heat and pressure in the head, along with dizantess and ringing in the ears. Objectively there is first a blush red discoloration of the face, then of the trunk and of the extremites, due to extreme vasodilation. These symptoms are frequently accompanied by a hacking cough or whooping cough like parovysms, together with nausea.

Systemic reactions have frequently been seen While it is usually possible to manage them by prompt and adequate therapy (for details see chap XX), occasionally they may lead to death in anaphylatic shock. The following citations represent only a few of the reported deaths directly attributable to intra cutameous tests Baugoe (0 1 cc of egg protem), Cooke (0 02 cc of fits glue), Lamson (0 03 cc of horse serum), Boughton (0 06 cc of horse for mind of the serum).

serum) Freedman (0 05 cc of horse serum) Vance and Strassmann (silkworm wool ka pok) Severe constitutional and focal reactions (Randolph, "86 Swineford \*80) and even death (Swineford \*80) may occur even though the skin reaction is negative or before there has been time for it to become strongly positive.

While deaths due to scratch tests are nearly unheard of and while systemic reactions are far less frequent than with the intracutaneous technic, they are not unknown (see p 161). Severe general manifestations have also been observed after testing by mouth As might be expected, gastro intestinal symptoms are most in evidence here, frequently accompanied by urticaria and angioneurotic edema. There are also several reports of death following ingestion of minimal quantities of various foods. Finkelstein Finizio Sales et al. Wason Hutinel, and Campbell (milk.), Halberstadt (buttermilk.), Bowen (egg.) von Stark (peas), Berson (octloneed meal.)

Benson (cottonseed meal) etc. The patch test method also involves certain sequelae, though of a far less dangerous kind The local reaction sometimes persists in severe inflammation and pigmentation of long dura tion, ulceration and severe scarring or keloids are very rarely observed. Furthermore, flares of the sites of skin lesions or previously per formed tests are frequently encountered These flares are sometimes followed by erv throdermas and by general manifestations Finally, patch tests can produce sensitization, as in 0.08 per cent of the cases observed by Bonnevie<sup>7a7</sup> (40 out of a0,000) Epstein<sup>758</sup> summarizes the hazards of patch testing as sensitization of the tested area, exacerbation of quiescent lesions, generalization of localized eruptions, and possibility of constitutional reactions The last may occur even though the test is negative (Saunders 759) The legal aspects of this test method were thoroughly covered by Downing 760

The conjunctual test can cause severe chemosus and even corneal ulceration \asal

THE RANDOLFH T G J A M A 126 430 1944
THE SMINEFORD O JR J Allergy 1 24 1946

PRONUEVIE P Acta dermat venereol 20 632 1939 to Erstein E J Invest Dermat 5 20 1942

<sup>130</sup> SAUNDERS T S J Allergy 14 76 1943 40 Downers J G Arch Dermat & Syph 44 63 1941

tests can initiate unpleasant and persistent local inflamation, as well as irritation of the paranasal sinuses. Furthermore, these tests may exacerbate an existing asthmatic condition.

Bronchial tests may elicit asthmatic reactions persisting twelve to twenty-four bours despite proper therapy.

The dangers involved in the various methods of testing can be reduced, at least in part, by the following precautionary measures. In the first place it must be emphasized that an accurate and detailed bistory should be taken before any test is performed. When the patient complains of being particularly sensitive to a certain drug or food, tests with this agent should either not be made at all, or only with special care.

The various methods require different kinds of precautionary measures. These may be outlined as follows:

### 1. Intracutaneous Tests

We have repeatedly pointed out thatwith the exception of tests with bacterna or their products, such as tuberculun—it is best first to ascertain the patient's tolerance by means of scratch tests. If they give rise to reactions, intradermal testing might be dangerous. No more than ten tests should be made at one time. If no adverse reaction occurs within ten minutes or so, another ten tests may be performed. Furthermore, in testing intracutaneously, two or more blogically related allergens must never be injected at the same time. For example, tests should not be made simultaneously with several pollen extracts.

Care should be taken about steristy. The patient should not be allowed to leave until about thirty minutes after the last tests are made. Sterile 1:1,000 epinephrine should be kept at hand; at the first danger signal (sneezing, itching of eyes, difficult respiration, or pruritus), about 0.5 cc. should be injected subcutaneously into the region of the reaction, and repeated if necessary. On leaving, the patient should be given one or two capsuling of ephedrine sulfate, of 0.025 Gm. (3/s grain)

each, so that he may be able to combat any possible delayed systemic reaction. Such manifestations, often appearing after a delay of several hours, are particularly treacherous, smee they may occur despite entirely negative immediate skin reactions (Cooke, in and personal observations of the writers).

Subberger has pointed out that if an injected substance, such as arsphenamine, elicits a positive reaction, and if it is desired to prevent the possibility of sensitization, this can be accomplished by injecting a small quantity of the same substance intravenously twenty-four hours later.

# 2. PERORAL TESTS

In cases in which the history leads one to expect severe manifestations following ingestion of certain foods, it is advisable to avoid testing with these in raw form. Instead, the well-cooked protein in small doses (about 1 fm) may be given. A safer way is to use the specific propeptians derived from the native protein by digestion with hydrochloric acid and pepsin.

### 3 PATCH TESTS

Needless tests are to be avoided, since, as mentioned above, there is a possibility of producing sensitization. The concentrations used must be nontoxic (correct percentages are given in the tables in the Appendix). In extremely hypersensitive cases, the test substance is to be applied for only a short time (e.g., one hour) and the "without cover" and window patch technics are to be employed. The patient should always be told that he is to remove the patch at once if he feels any itching or pain No more than ten tests should ever be applied at once, since there is a possibility of cumulative effect. A preliminary test for hypersensitiveness to adhesive plaster should be made. No tests should be undertaken in the presence of acute skin eruptions. Tests are never to be applied at sites where a strong reaction might be undesirable from the cosmetic point of view.

ts COOKE, R. A. Ann. Int. Med. 3, 678, 1930.

### CHAPTER XII

# PRINCIPLES OF TREATMENT

WE SHALL here consider only the general principles of allergic therapy, while the appropriate treatment of the various diseases of hypersensitiveness will be discussed in detail in the relevant chapters

There are five ways of combating allergic diseases. The method of choice depends on whether the identity of the allergen is known, whether it is feasible to eliminate or to avoid the allergen, whether specific hyposensitization or deallergization is possible, whether the original hypersensitiveness remains monova lent or becomes polyvalent, and on other considerations. The therapeutic approach in dicated in a given case must be determined after careful consideration of all these circumstances and sometimes after appropriate therapeutic tests.

The five methods of treatment are (1) prophylaxis, (2) specific hyposensitization, (3) heterospecific hyposensitization, (4) dealergization, (5) symptomatic therapy In addition, attempts must be made to combat the factors predisposing to allergy

### A PROPHYLAXIS

"Since the underlying cause of human hypersensitin eness is unknown, no prophylaxis based on a fundamental etology is as yet possible"—this pessimistic but justified sentence opens Kern's\*\* article on prophy laxis in allergy Nevertheless, there are several ways of aclueving at least a certain amount of prevention. The prophylactic measures may be divided into three groups

# 1 Prevention of Allergization

As has been shown, it is known that in dividuals with bilateral inheritance of allergy are especially prone to develop severe allergic conditions. On this ground, it may he advisable for the physician to it to persuade an allergic patient not to marry a mate who also suffers from asthma, migraine, or neuroder matitis for fear of passing their hypersensitiveness on to their offspring in enhanced degree

As a general rule injections of foreign serums should be given only when absolutely neces sary, since they frequently tend to allergize Toxoids should be employed in preference, when possible

Expectant mothers who are allergue should take special care during pregnancy to avoid all foods to which they are or were hyper sensitive, these precautions may help to prevent allergration of the fetus in idero Moreover, such women should carefully avoid overindulgence in any protein, such as milk or eggs, particularly in the raw state. It must be admitted, however that as a rule these precautions are of little avail.

On the other hand-as Schwartz and his associates763 have pointed out-the recent alarming increase in epidermal allergization by chemicals, dyes, and wearing apparel can be prevented, at least to a certain extent, by the following measures When manufacturers use newly developed chemicals in fabrics they should test them on animals for primary in ritant qualities by a twenty four hour patch test, and for sensitizing capacity by a forty eight hour test made ten or more days after the first one If this yields a negative result, comparable tests with the fabric itself should be made first on a small and later on a larger number of persons, with appropriate controls By means of this "prophetic patch test" (Schwartz and Peck 720) the 'potential sen sitizing capacity" (Sulzberger and Baer721) of newly introduced consumer articles intended for use on or next to the skin, or of new sub stances used in manufacturing processes. may be determined, and makes it possible to screen out those of possible allergenicity and to choose the relatively less sensitizing substance However, negative results in a test series, even one of considerable size, can never guarantee the absolute annocuousness of any agent

It is also necessary that the maternal be so made that perspiration will not dissolve out the dyes, finishes, plasticizers, stabilizers, anti-oxidants, and accelerators used in the manufacture.

# 2. ELIMINATION OF THE ALLERGIC FACTOR

When the identity of the allergen is known, elimination of it is strongly indicated. The significance of elimination methods is clearly revealed by Rackemann's <sup>764</sup> studies. In a series of 213 asthma cases, 62 (30 per cent) showed definite improvement after the elimination of certain substances. The list of these substances comprises animal substances in 15 cases, feathers in 2, foodstuffs in 7, and dust in 3. In 35 cases the agent was not identified, but the condition improved considerably when the patient changed his residence

When the allergen can be determined, and when it is of such a nature that it can be more or less readily eliminated, removal of the agent may speedily arrest the symptoms of an asthma or rhinopathy, even of many years' standing. In mild cases of food allergy, it is sometimes possible, particularly when the hypersensitiveness to protein foods has been acquired only recently, to restore tolerance merely by excluding from the diet for a 14 day period all animal protein and the principal vegetable proteins (e.g., legumes, bananas) At the end of this interval patients will often be able to tolerate moderate quantities of the food which previously elicited allergic symptoms In the great majority of cases, however, the underlying hypersensitiveness disappearswithout treatment-only after a long time, if

In dealing with food aftergy, it is obviously an easy thing to eliminate such luxury foods as lobster and oysters, or such occasional items as strawherizes and chocolate. When the hypersensitiveness is strictly specific, the non-tolerated food can sometimes be replaced with impunity by a similar food (e.g., cow's milk, by goat's milk or soy bean milk), similarly, a necessary drug that cannot be tolerated—quinine, for example—can perhaps be satisfactorily replaced by a stereo-isomer (chinidine, cinchonine).

The possibility of producing hypoproteinemia by prolonged diets eliminating milk. eggs, meat, or other proteinogenous foods must be kept in mind and, if necessary, prevented by increased allowances of tolerated proteins or by administering amino acids. Hill and others have used amino acids in cases of extensive protein allergy, especially in infants, with very favorable results. However, the available preparations also contain proteoses and peptones It is not surprising, therefore, that in some cases we found these preparations to be allergenic Careful consideration should also be given to the vitamin content of elimination diets, and the requisite vitamins administered if necessary in synthetic form

In cases of asthma due to reaction to animals, contact with horses, dogs, and cats is to be avoided as much as possible

If hypersensitiveness to some part of the patient's bedding is demonstrated, several different approaches can be recommended One is to replace the allergenic material, such as feathers in pillous or horsehair in mattresses, with substances to which the patient is not sensitive, for example, kapok pillows or rubber foam mattresses are often suitable. However, since it has been observed that patients who are hypersensitive to feathers tend in time to become allergic to kapok and similar substances, we recommend that mattresses and pillows be covered with dustproof casings, equipped with zippers for removal, A simple way to avoid all the common allergens in bedding, at least for a short time, is the use of an ordinary canvas (army) cot without mattresses, pillows, or woolen blankets

Hypersensitiveness to molds in a damp house can be managed by use of an efficient air conditioner that removes the moisture from the air, and if necessary by pumping away free water from the cellar. This will often afford the patient total freedom from symptoms at least in the house

Another form of prophylactic management is chinatotherapy in hay fever; during the pollination period of the plants involved, the batient leaves his customary environment and goes to a place that has no such vegetation (mountains, seashore, desert)

<sup>&</sup>quot; RACKERSON, F Arch Int Ved 41 387, 1925

<sup>40</sup> Hrat L W J A M A 116 2135 1941

When an apprentice under given work conditions (e g baker, carpenter) manifests spe cific hypersensitiveness (to flour or wood, respectively), the patient is best advised to choose another vocation

Preventive therapy in allergy includes the avoidance of common colds as far as possible. particularly in the case of asthmatics

# 3 Environmental Control

When house dust has been identified as the cause of an allergic disease, the following in structions are given

# INSTRUCTIONS FOR PREPARATION AND MAINTENANCE OF DUST FREE ROOM

### a) PREPARATION

- (1) All furniture, rugs, curtains and drapenes are to be removed from the room and all closets emptied (2) The room including walls ceilings, closets,
- spaces behind radiators, and all hidden surfaces, must be thoroughly cleaned, floors and all woodwork scrubbed and the floor waxed
- (3) All wall cracks and holes in the floor or walls around pipes entering the room should be permanently sealed If hot air heat is used, a dust filter of cotton or glass fiber should be placed behind the grating and changed regularly When not in use, the register should be sealed off completely
  - (4) Screens, ventilators, air conditioners, or air
- filters are desirable (5) Small washable rag rugs and plain washable curtains may be used
- (6) After careful cleaning only the necessary articles of furniture-no upbolstered pieces-may be placed in the room No pictures are to be bung Bookcases wall hangings, knick knacks are not permitted in the

### b) MAINTENANCE

- (1) The room should be cleaned every day and given a complete cleaning once a week. A damp cloth or called map should be used on farmture, the floor, under furniture, on baseboards, moldings, window sills, walls if painted etc. The room should be aired, and the win dows and doors then closed for three or four hours before the patient enters the room
- (2) The patient should be out of the room during cleaning If a woman is forced to do her own cleaning, a mask of four or more thicknesses of gauze must be
- (3) Venetian blinds should be cleaned and rugs washed at least once a week Curtams are not per mitted
- (4) No pets (dogs, cats, canaries, etc.) should be allowed to enter the room Plants and cut flowers should not be kept in the room
- (5) Only such cosmetics and insecticides (sprays or powders) as are approved by the physician after testing may be used by the patient and others in the household

Camphor tar and other odorrierous substances are to be avoided

- (6) Doors and windows should be kept closed as much as possible especially when the room is not in use (7) If the patient is a child only unstuffed washable toys should be allowed and none that accumulate dust
- c) SPECIAL INSTRUCTIONS REGARDING THE BEDROOM
- (1) All the directions given above should be followed (2) If there is more than one bed in the room each must be treated in the same way. Metal beds are preferable
- (3) The bed and springs should be scrubbed (outside of the room) the mattress and box spring cleaned with a damp cloth and dried
- (4) Mattresses pillows and box springs must be completely enclosed in covers made of impervious (allergen proof) materials. Seams should be tightly sewed or a zipper used, and covered with adbesive tape Alternatively, a foamed latex mattress and pillow may be used No mattress pad is permitted Mattresses should be cleaned on both sides with a vacuum cleaner twice a week
- (5) Bedclothes must be fresh laundered blankets and spreads, washable No mattress pad should be used Fuzzy and unwashed blankets as well as quilts. should be avoided. The bedstead, springs, and all bedclothing must be washed weekly
- (6) Outer clothing such as shoes and coats, as well as household objects should not be kept in the clothes
- (7) This room is not to be used for dressing and undressing, it is for alceping only

### d) GENERAL

- (1) Upholstered furniture is best avoided. If it must be used at can be rendered dustproof by carefully replacing the mushn under the decorative fabric and the cambric at the back and bottom, with impervious material Particular attention must be paid to tacking
- and sealing the edges and seams (2) The floors and furniture in the other rooms must be thoroughly cleaned daily, at a time when the patient is out of the house. Dust should be kept down by the use of a vacuum cleaner and an oiled or damp cloth The house should then be aired
- (3) Attacs closets, basements, and storerooms are to be a voided
- In cases in which it is desired to test or treat with "autogenous" dust, the patient is given the following directions

### INSTRUCTIONS FOR COLLECTING HOUSE DUST

Since you are suspected of being sensitive to house dust, we must have a sample of the dust from your own home, in order to test you. If you have symptoms while at work, we also need dust from your place of

Do not collect the dust yourself, since this might make you worse

If possible a vacuum cleaner should be used, preferably with a new bag; otherwise, be sure that the bug is thoroughly cleaned before starting. Best and sweep the mattresses, pillows, upholstered furmture, and drapes, in order to get the dust to the surface before collectingit. Go over the rugs and add the dust swept from the floor. Have the dust from the cleaner bag put into a box. Enough to fill half a shaebox is necessary. Wrap it securely, write your name on the outside, and bring it with you on your next visit.

When the allergic condition is due to factory dust, and when the patient is obliged to continue working at his occupation, he is best advised to make use of a dust respirator.\*

Before a child of allergic parents is born, arrangements should be made to prepare the infant's future environment so that there will be a minimum of exposure to inhalants such as feathers, hair, kapok, and dust. In other words, feather pillows, down comforters, woolen blankets, hair mattresses, etc., are not permitted on the infant's bed. Carpets, drapes and curtains are to be removed from the room. The floor should be covered with linoleum. Furry toys should not be allowed, and dogs and cats should be kept away. The mother, nurse, and others should wear simple white cotton clothes, not silk or wool. The child should be kept in his room and not taken elsewhere in the house.

# B. DIFFERENCES BETWEEN HYPO-SENSITIZATION (DESENSITIZATION) AND DEALLERGIZATION

A discussion of the differences in principle between the methods of hyposensitization and deallergization will be found on page 91. In hyposensitization, supposedly, the antibodies circulating in the blood are markedly increased, while in deallergization the tissue antibodies are neutralized. Thus, the difference between these two most important anti-allergic approaches is a qualitative not a quantitative one (Urbach and Gottlieb<sup>163</sup>). Two examples will illustrate this.

Hyposensitization is accomplished, in the case of an individual hyerpsensitive to pollen, by a course of subcutaneous injections of pollen in small and systematically increasing dosage, with the result that the blood acquires an excess of specific antibodies. When this antigen is encountered later, it is so completely bound by the antibodies circulating in the blood that it cannot enter into contact with the tissue antibodies, which, of course, are the only antibodies leading to elicitation of allergic manifestations. However, when the administration of antigen is interrupted, the antibodies circulating in the blood are gradually eliminated, while the tissue antibodies remain. Hence renewed contact with the antigens will, at a later time, again bring on an antigenantibody reaction in the tissues, with its allergic consequences.

Deallergization, as used for clinical purposes. is effected chiefly by oral administration of small amounts of the antigen in order to call forth microshocks so mild that clinical symptoms are not produced. For example, an individual hypersensitive to iodide will be given 1 mg, of iodide by mouth and then 0.25 Gm. forty-five minutes later. The first minute quantity of allergen produces within the organism a microshock that is strong enough to neutralize the available supply of antibodies-resulting in a so-called negative or anergic phase. For the duration of this phase, newly introduced antigen encounters no antibodies and thus cannot enter into an antigen-antibody reaction. Antibodies formed subsequently are immediately neutralized by the traces of the antigen remaining within the organism. This results, first, in a temporary state of insensitiveness, and then, following systematic repetition of the procedure, in a permanent state of insensitiveness due to the absence of antibodies (for further details, see p. 93).

These two methods have one thing in common—administration of minute quantities of antigen. While deallergization exploits the anti-anaphylactic principle to create the anergic phase, with arrest of production of specific antibodies as the ultimate objective, hyposensitization methods employ the device of quantitatively increased administration of antigen to achieve an increase in antibodies. (Table 14 outlines the relationship between these two methods.)

<sup>\*</sup>As the Dupo Respirator no 21 (made by the Portable Lamp and Equipment Company, 72 First Avenue, Pitt-burgh, P.a.) or the Wilson Dustice Respirator no 2 (Wilson Products, Inc., Reading, P.a.), or the no 5 Bantan Light Weight Respirator (W. S. Wilson, 13), and the company of the Company of the Company of the No. 5 Bantan Light Weight Respirator (W. S. Wilson,

Pa ), or the no 5 Bantam Light Weight Respirator (W. S. Willson, 123 Varick Street, New York City ), or the Vi S.A. Dustfocer Comfo Respirators (Vline Safety Appliances Co. Pittsburgh 8, Pa ) and Conference, E. and Gorffitten, P. W., Ann. Allergy 1: 27, 129, 1913

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There is some evidence that methods of byposensitization under certain conditions particularly if carried out for a number of years, may ultimately lead to deallergization Thus, after many years of hyposensitization therapy, the number of skin sensitizing antitodies progressively decreases in some patients, to a point at which the serum is no longer capable of transferring sensitivity (Sherman, Stull, and Cooke<sup>789</sup>). It is hoped that future investigation will reveal the conditions under which this stage of decreasing antibody titer can be more quickly and per manently achieved.

### C SPECIFIC HYPOSENSITIZATION (DESENSITIZATION)

We understand the term "specific hyposensitization" to designate those methods of treatment by which systematic administration of increasing concentrations of antigen leads to anincrease in the number of antibodies. These antibodies, circulating in the blood, can then completely neutralize substantial quantities of antigen, so that the latter cannot react with the fixed antibodies—thus preventing the appearance of allergic manifestations

Hyposensitization can, in principle, be car ried out in different ways. It is preferable to employ, when feasible the route that will bring the antigen into direct contact with the organ primarily affected-the shock organ senior author?67 demonstrated experimentally that, in cases of hypersensitiveness of the skin and of the mucosa to the same agent, epider mal administration of the antigen hyposen sitizes only the skin and not the mucosa while on the other hand epimucous administration affects only the mucosa and not the skin Failure to meet this requirement certainly explains why subcutaneous treatment so fre quently fails in intestinal allergies, why oral administration is ineffective in neuroderma titis, etc. We must differentiate, therefore, between the cutaneous intracutaneous, sub cutaneous, intramuscular, epidermal oral, rectal, nasal, and bronchial routes of admin istration-choosing the route according to the particular shock organ

SHERMAN W B STULL A and COOKE R A J Allergy 11
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Methods of hyposensitization consist essentially in administering—by injection in gestion application, or spray—a dilution of the antigen just sufficient to elect a minute reaction in the shock organ and in then repeating the administration when these manifestations of the antigen antibody reaction have dis appeared (about three to seven days). In this way, gradually increasing doses of antigen produce a marked increase in the organism's antibody titer particularly with respect to circulating antibodies.

If, after a while, the administration of antigen is interrupted, there is a gradual decrease of the free antibodies circulating in the blood. while the number of cellular antibodies re mains constant, as a result, definite clinical manifestations are elicited when contact is renewed between the antigen and the allergized organs However, if the patient-as in the perennial treatment of hay fever-receives antigen injections all through the year, and is thus constantly maintaining sufficient cir culating antibodies he can remain free of clinical symptoms Whether or not this ad vantageous situation will persist through a second or third hay fever season after therapy is interrupted, we have not as yet had enough experience to say This method is apparently adequate to bring about clinical insensitiveness to weak allergens or to allergens to which the individual is rarely exposed, but it has been found that this state of relative insensitiveness is likely to be overcome by any massive ex posure to the allergen, showing that the tissue antibodies have not entirely disappeared

Before discussing the various methods of hyposensitization it might be well to mention one reason for failure inherent in all the methods even if the causative allergen has been accurately identified One of the main reasons why attempts at hyposensitization often fail is that it is frequently impossible—either because of the patient's circumstances or because of the nature of the allergen-to keep the patient from contact with the allergen during the course of treatment. It may be said cate gorically that the chances of success of specific hyposensitization in a given case will depend on the extent to which the patient avoids exposure to the allergen during the course of treatment In some cases it is actually necessary to keep

the patient in an allergen-free room for a few days (see p. 194).

### 1. Intracutaneous, Subcutaneous, and Cutaneous Hyposensitization

Intracutaneous and subcutaneous methods of hyposensitization are the best known and most widely employed procedures intended to increase the antibody content of the blood. Until quite recently, they were, for example, the only known approach in the anti-allergic treatment of hay fever and asthma There is no sharply defined distinction between these two approaches. Some authors prefer the intracutaneous route, because there is some evidence that the injected substance is absorbed more readily (Feinberg and Bernstein 168) and because use of this route elicits more rapid and greater production of skin antibodies. However, the majority use the subcutaneous technic. The advantages of the latter are that it is less painful and that it permits the injection of a larger volume of the antigen extract. Both allow of precise dosage, in contrast to the cutaneous method.

Intracutaneous hyposensitization is begun with 0.1 cc. of a concentration ten times more dilute than that which just elicits a positive intracutaneous reaction in the patient. In a majority of cases, this dose is about 0.1 cc of a 1:100,000 or 1:1,000,000 dilution of the allergen. The course of treatment is then continued in the following manner If there is no reaction, successive doses are increased by 0.1 cc. of the same dilution of the extract, at intervals of about three days. The amount to be given in one dose by the intracutaneous technic should not exceed 0.3 cc. Then 0.05 cc.of the next concentration, ten times stronger, should be injected, followed by 0.1, 0.2, and 03 cc. if the local reaction is no larger than I inch in diameter and if no focal or general reactions occur. Treatment is continued in this way with the next concentrations, as long as contra-indications do not appear. The maximum dose reached should be continued at weekly intervals for several months, until all clinical manifestations have disappeared. If any injection elicits a severe local reaction or a focal or general reaction, the subsequent injections must be of the same or smaller quantity, and sometimes even of a weaker dilution of the extract

The advantages and disadvantages of the subcutaneous method are given above. The recommended gradation of doses for subcutaneous hyposensitization will be found in Table 25.

Table 25 -Schedule of Dosage for Subcutaneous

Hyposensitization

Hyposensitization						
Dose No	4mount (Cc J	Dilution				
1	0,1	1:100,000				
2	0 2	1:100,000				
3	0.4	1,100,000				
4	0.7	1 100,000				
5	0 1	1.10,000				
6	0 2	1.10,000				
7	0.4	1.10,000				
8	0.7	1 10 000				
9	0 1	1 1,000				
10	0 2	1 1,000				
11	0.4	1.1.000				
12	0.6	1 1,000				
13	0.8	1.1,000				
	1					
14	0.1	1 100				
t5	0 2	1 100				
16	0 25	1:100				
17	0.3	1.100				
18	0 35	1 100				
19	0.4	1:100				
20	0 45	1.100				
21	0.5	1 100				
22	0 55	1 100				
23	1 06	1.100				
24	0 65	1:100				
25	0 7	1.100				
26	0 75	1:100				
27	0.8	1:100				
28	0 85	1.100				
29	0.9	1 100				
30	0.95	1:100				
31	10	1:100				

The dosage given in this table is for patients of about average hypersensitiveness, and may be increased or decreased by the physician according to the patient's reactivity. While a dilution of 1:100 is generally adequate for achieving successful hyposensitization, it is sometimes necessary to resort to a more highly

he FRINGERG, S Ma and BERNSTEIN, T B J Allerge 8, 523, 1937

concentrated extract, such as 150 or 110 If the patient exhibits a marked local or general reaction following any injection the next dose should be of the same amount or even less Excessive reactions should be carefully avoided, since they lower the threshold of tolerance and therefore produce unsatis factory climical results

Since children usually tolerate extracts as well as adults, the same dosage schedule may be followed for those over 10 years of age. For younger children and in infants, the dose should be proportionally reduced.

Along with the methods of specific hyposen sitization by the intra and subcutaneous routes, we must consider several other methods, which, in the writers' opinion, have been erroneously designated as nonspecific In cases in which the causal allergen cannot be identified—and especially when it is presumed to be endogenous (see p 118)-autohemother apy and autoserotherapy (Achard and Flan din.758 Burgess770) as well as autogenous urine (Tausion771) have long been employed beneficial effects of this procedure are now explained by the fact that the systematic administration of the minute quantities of antigen present in the blood or urine of these patients stimulates the production of specific This interpretation would also antibodies explain why better results are achieved by repeated injections of small quantities of blood or serum (01 cc intracutaneously or intravenously, or 1 cc subcutaneously, two to three times a week until ten to twelve iniec tions have been given-Joltrain779), than by less frequent injections of from 10 to 30 cc

Finally, mention must also be made of the method employing autogenous urmary proteoses, as suggested by Barber and Ond 418. These proteoses, which we have discussed on along 123, probably contain either the primary or the secondary endogenous allergens. The treatment is started with an impection of a 1 1,000,000 dilution, and the course of treatment is otherwise the same as in specific antigen impection therapy.

169 ACHARD C and FLANDIN C Bull et mém Soc med d hôp de Paris 37 1222 1914 44 723 1920 The scarification or cutaucous method should be employed in cases of extreme hypersens tweness, in which intracutaneous administration of the antigen might be dangerous because of too rapid absorption involving possible shock. Especially good results with this method have been reported by Vallery Radot Hayos, Rch and others

The procedure is as follows. The skin is superficially scratched, the allergen is then rubbed in and allowed to dry. Oe<sup>778</sup> has shown that it is possible to achieve antibody formation by merely spreading typhis vaccine or other antigens over the scarified skin Since this method is in principle identical with that employed by Jenner for prophylaxis against smallpox, it is aptly called jen negretation.

One more method of specific hyposensiti zation is still to be mentioned the conjugation or haptenization method based on Land stemer's hapten theory While it has as yet hardly ever been employed in practice, there are indications that it will be used in the future in the treatment of those allergic diseases that are based on a hapten mechanism This applies particularly to allergic contact dermatitides in which the causative chemical agent is a partial antigen (hapten), and there fore cannot call forth the formation of antibodies However, by combining it with a suitable conjugate, such as the patient's blood serum or skin protein a complete antigen is formed that is capable of inducing specific antibody formation

### 2 INTRAMUSCULAR HYPOSENSITIZATION

For many years the intramuscular route for administration of antigen was neglected, but more recently it has been satisfactorily employed Strickler<sup>21</sup> and numerous others have administered rhus toxin in this manner. And certain pollen and plant oils that evoke excessive reactions when administered subcutaneously are often well tolerated when administered intramuscularly. Whether or not hyposensitization can be achieved in this manner is still a subject of considerable controversy. It is generally conceded, however, that the principle underlying this method is

BURGESS N Brit J Dermat 47 333 1933
 JAUSIOV H COT P and SOSIER R Bull et mém Soc mid d hôp de Paris 53 1378 1417 1929

<sup>122</sup> JOLTRAIN E Rev de méd Paris 48 267, 1931

<sup>178</sup> OE O Acta dermat 30 85 1937 778 STRICKLER A J A M A 77 910 1921

sound. Thus Coca has succeeded in hyposensitizing a patient with turpentine allergy (a house painter) by injecting turpentine dissolved in sterile almond oil every seven days.

Furthermore, Bray19 has developed a "shock method," in which he employs the intramuscular route in order to delay the absorption and thus minimize the hazards. It should be emphasized, however, that this technic is to be used only on hospitalized patients. Bray proceeds in the following way. He prepares the strongest possible solution of the specific allergen, then adds 1:1,000 epinephrine in an amount equivalent to one-fourth of the volume of the solution. A dose of 0 015 cc of this mixture is injected intramuscularly in the huttocks; repeat doses at intervals of three to four days are increased by the same amount (0.015 cc.) each time, until finally a dose of 0.15 cc. is reached, at which point the patient receives only one injection per week. In all, some twelve to fifteen injections are administered. The rate of increase in dosage, as well as the volume of the maximum dose, depends on the tolerance of the patient. In connection with the first few injections-or whenever the patient has untoward symptoms-an additional dose of 0.3 cc. of 1:1,000 epinephrine is administered. The patient must remain under the physician's observation, for general or local manifestations are not unlikely to appear.

### 3. EPIDERMAL HYPOSENSITIZATION

It was I. Jadassohn 775 who discovered that it was possible to achieve first a local and finally a general epidermal hyposensitization by means of repeated epidermal applications in slowly increasing concentrations. Gougerot et al. successfully employed the epidermal route to desensitize patients with dermatitides due to rose wood, paraphenylenediamine, and bichloride of mercury. Stuempke reported similar achievements in dermatitides due to formalin, scarlet red, and tincture of arnica, and Schmidt in relation to mercury and tar dermatitides. Urbachess was able to cure a weeping dermatitis due to hypersensitiveness to proteins from horses by systematic application of horse serum, sweat,

hairs, and dander, and also succeeded in completely desensitizing a patient with hypersensitiveness to arsenic with this method. Jansson, Lenegre, and Vendel778 claimed to have desensitized cases of contact dermatitis due to hair dye, soap, mustard, rubber gloves, emetine, and vanilla. And Riehl, Jr., 619 was able to desensitize a patient with hypersensitiveness to arsphenamine, so that after a while antisyphilitic treatment could be resumed with impunity. The allergen application method also achieves hyposensitization in experimental animals (mice allergized to nickel, Milbradt 777, guinea pigs allergized to ragweed, Ginsherg, Stewart, and Becker 118, animals allergized to poison ivy, Keeney 779).

This method seems to have some signifscance in the prophylaxis of dermatitides due to flowers, grasses, weeds, and woods. The senior author157 reported successful hyposensitization in a case of hypersensitiveness to sage. Kadisch in a case of dermatitis due to tulips; Blumenthal and Jaffé in a case of allergy to oil of lavender; Maisel, and also Shelmire, 780 in dermatitis due to Rhus toxicodendron; Touraine and Golé, in dermatitis due to a number of woods. The method of epidermal hyposensitization has been tried not only for sensitiveness of the skin, but also for that of the entire organism. Animal experiments have shown that this is actually possible. Thus, Ishigami, hy means of systematic application of egg protein to the skin of rabbits, succeeded in increasing the precipitin titer to the same degree as is attained with intracutaneous injections of the antigen. Hojo demonstrated that immunization could he achieved by inunction of an ointment containing typhoid bacilli that had been killed by heat. (For further references, see p. 690.)

The epidermal method has various advantages over the cutaneous. It is easier to apply, it is painless, considerably less dangerous for allergic individuals because focal reactions when they occur are milder, and a larger surface area is available for reaction.

<sup>&</sup>lt;sup>174</sup> Janassons, J.; Klin, Wchnschr. 2: 1680, 1534, 1923

<sup>&</sup>quot;4 Junggow, Lemegra, and Verder. Bull Soc, franc. de dermat. et syph. 35: 164, 1925
111 Milmant, W. Dermat. Zischr. 43-47, 1932.

PAGESTRE, J. E., STEWART, C. D., and BECKER, S. H. J. Invest, Dermat 2:31, 1979 PAKEENER, E. L. J. Allery 42:599, 1941

THE SECRETARY, B., J. Invest. Dermat. 4: 337, 1941.

It simultaneously evokes heterospecific and nonspecific immunizing capacities in the skin, and, finally, it admits of hyposensitization treatment with substances that cannot be administered by injection (physical sub stances-e g , light, cold, heat pressure-and certain chemical substances either because they are insoluble, or because of damage to the tissue even when weak concentrations are injected) A Walzer,781 in some highly in teresting experiments, has demonstrated how rapidly percutaneous absorption of antigens takes place A site on the skin of the arm is passively sensitized with a serum containing antibodies to a specific antigen fe g. cotton seed) About twenty four to forty eight hours later, the antigen, incorporated in a petrola tum base, is rubbed into the skin of the opposite arm Entrance of the antigen into the circulation is indicated by the appearance of a wheal at the passively sensitized site The absorption time of cottonseed antigen varies from twelve to twenty minutes

In certain respects, however, the epidermal technic presents definite disadvantages it does not permit of the precise, accurate dosage that is possible with the intradermal method, and, above all, weeks and sometimes months of treatment are required before hyposen situation is attained

It would seem that this method is promising particularly in allergic contact dermatitides, for the immunologic reason that the epithelium is the primary site of the hypersen sitiveness. Furthermore, the senior author has achieved good results in a case of neu rodermatitis (see above). In this condition the shock tissues are the vessels of the cutts. It can be assumed that the specific protein applied to the epidermis is diffused to the allergized structures. This is noteworthy because of the fact that in such highly sensitive cases an attempt to hyposensitize by the cutaneous route, using the scarification method, may have the gravest consequences.

While the discussion above refers to the method of repeated epidermal application of the allergen as a form of hyposensitization, the writers feel that it may more properly be classified as deallergization. However, since

the necessary immunologic studies have not been carried out to demonstrate whether the titer of the tissue antibodies is increased or decreased as a result of this procedure judg ment must be suspended for the time being

TECHNIC OF EPIDERMAL HYPOSENSITIZATION tempts at epidermal hyposensitization should be de ferred until the acute cutaneous manifestations have subsided under appropriate dermatologic therapy Then the suspected allergen must be identified with the patch test method though with use of a concentration ten to one hundred times more dilute than the concentration given in the table in the Appendix The reason for this is that if too strong a cutaneous reaction is produced there is likely to be a flare of the dermatitis. which is undesirable. Having determined the concentration of the allergen that is just capable of evoking a slight but definite reaction in twenty four or forty eight hours the initial strength for the purpose of hyposensi tization should he ten times less. A patch of linen or cotton 1 inch square soaked in this solution is applied to normal skin sites covered with waxed paper or cellophane fixed in place with a gauze bandage and left for twenty four hours Provided there is no reac tion or only a very slight one, the subsequent patches are doubled in size each time until a rather large area of the body is covered. This is done in order to stimulate as much skin as poss ble to antihody production Then the concentration is doubled but the size of the patch is restored to 1 square inch. If no undue reaction occurs the same procedure is followed with progressively stronger solutions until a concentration is reached equal to that to which the patient is exposed As to the frequency of application the hest guide is the disappearance of the previous reaction (disregarding pigmentation which often persists quite a while)

Aside from this method, epidermal hy posensitization can also be accomplished by other procedures Thus Kadisch employed munction with antigen containing salves, e.g., tulio salve in a concentration of 1 100,000 Antigen baths were used by Maisel<sup>782</sup> to a bath of 45 liters (10 gallons), 1 drop of rhus extract was added by the end of the fourth week, a dose of 450 drops was gradually reached Kesten and Laszlo783 achieved de sensitization of a case of dermatitis due to phenyl mercuric iodide by the local application of a dilute solution (1 100 000) for one minute daily, gradually increasing the time to ten minutes Later the concentration was in creased to 1 5,000 for five minutes Schreus employed the following procedure in bakers

<sup>700</sup> Maiset F J Alle gy 4 35 1932
100 KESTEN, B and LASKID E Arch Dermat & Syph 23 2\*1
1002

with dermatitis of the hands due to hyperensitiveness to ammonium persulfate. The patients knead a dough of kaolin to which a very dilute aqueous solution of ammonium persulfate is added in slowly increasing concentration. Beginning with a 1:100,000 solution, the concentration is increased every day or every other day until a strength of 1:5,000 is attained. The efficacy of this method has been confirmed by Puerchhauer.

Finally, special mention must be made of the electro-osmotic treatment, as introduced by Abramson<sup>172</sup> and applied clinically by Dutton. The Statisfactory results may be expected of this method, if the assertion is corroborated that substances administered electrophoretically form skin deposits that persist for as

long as seven days.

It is possible to achieve hyposensitization by the epimerous route as well as by the epidermal. A case of the senior author's will serve as an example: in a patient with swelling and redness of the mucosa of the guns due to allergy to sage tea, the mucosal reactivity was specifically overcome by gradually increasing the concentration of the sage tea.

In epidermal hyposensitization, by whatever technic, it must be constantly borne in mind that a sudden skin unitation may follow even the slightest increase of concentration, even if the precautionary measures mentioned are most rigidly adhered to When this happens, treatment should be immediately interrupted for a few weeks and subsequently resumed with cautiously increased dosage Nevertheless, it will often be found in such cases that the procedure cannot be carried to a concentration necessary for adequate immunologic protection The same holds true, however, of the intracutaneous and all the other methods of hyposensitization Nevertheless, since some good results have been reported, epidermal hyposensitization should be attempted in appropriate cases.

#### 4. ORAL HAPOSENSITIZATION

This therapeutic method is based on principles almost as old as the history of medicine itself. According to Pliny, King Mithridates acquired immunity to certain poisons—particularly poisonous toadstools—by taking very

small doses of these poisons to begin with and then larger quantities. Pliny also tells us that snake charmers protected themselves against the otherwise lethal effect of snake bite by drinking water in which the snakes had been living and in which there were traces of snake venom. To this day the French use the term mithridatism to designate ingestion first of infinitesimal and then of slowly increasing doses of a poison or other substance. This procedure as well as the experiments to be discussed immediately below-represents immunization against toxins rather than hyposensitization properly speaking. Nevertheless, the experiments merit brief mention here, since they served as the basis of the methods of oral hyposensitization.

In 1891, Paul Ehrlich achieved the first systematic experimental immunization by mouth when he succeeded in immunizing white mice to ricin by feeding them this poison. Wright, in 1904, using a heat-killed suspension of Bacillus typhosus, successfully protected 7 individuals by mouth. In 1908, K. Wolf reported positive immunization experiments in mice by feeding them paratyphoid and dysentery bacilli and other organisms. Calmette achieved effective immunity to tuberculosis in young calves by administering attenuated living tubercle bacilli by the oral route. This method did not become widely accepted and adopted, however, until Besredka had reported his extensive and successful experimental studies. He showed that the administration of bile counteracts the antibacterial action of the gastric juices and also makes the intestines capable of absorbing hacterial antivens, since it frees the intestinal mucosa of mucus and secretions. On the basis of these ingenious experiments enterovaccination against typhoid, paratyphoid, cholera, di sentery, tuberculosis, pneumonia, common cold, scarlet fever, plague, brucellosis, etc., was developed (Vaillant, Kolmer and Rule, Cliver, Hoffstadt, and Tompson; Abe, Boyd, Dick and Dick, and others). While the fact of oral hyposensitization is widely accepted, the explanation advanced by Besredka, 115 that oral prophylaxis depends on the development of local immunity of the intestinal wall without the intervention of an antigen-antibody mechanism, has been rejected by most authors.

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Grumbach for one reports severy focal re actions in arthritides, as well as the flare up of intracutaneous sites of bacterial tests after administration of vaccines by mouth-man ifestations that are the prototypes of antigen antibody reactions Pipper and Dau, Stuart and Krikorian, and Dennis et al demon strated that introduction of living or killed bacteria into the gastro intestinal tract results in the formation of agglutinus and other antibodies On the other hand, oral im munization with heat killed baci'h seems to render the intestinal tract refractory to homologous infections before an effective humoral immunity is produced (Torikata and Imaizumi)

Grumbach and Haemmerli reported successful permanent immunization by peroval autovaccine therapy. They began with a dose of 1 cc (containing about 100,000,000 organisms) diluted in an alkaline spring water, this quantity was given every other day for a total of about ten times. Then the dose was successively increased to 2, 3, 5, 10, and finally 20 cc.

Schofield in 1908, was the first to report treatment of severe allergy to egg by oral administration of minute quantities of egg in pills These findings were confirmed by Schloss and others But this method received wider recognition only after the systematic experimental work of Kesten, Waters, and Hopkins 784 They began with 0 08 mg of egg protein 08 mg of milk protein, and 1 mg of the other food proteins, and increased the dose every fourth day The dose was decreased if signs of intolerance became evident advisable to have the patient swallow even these small doses of proteins in capsules, since direct contact of the allergen with the mucous membranes of the mouth and throat may bring on severe local swelling. The course of treatment lasts many months Vaughan, Coke, and Funk, as well as the present writers, have found that good results can unquestion ably be obtained by this method, however, as mentioned, the procedure is tedious

Criep<sup>785</sup> reported the interesting observation that patients who are allergic to intramuscular administration of liver extract can be rendered insensitive by taking liver by mouth for a period of time. Furthermore, there are a few reports to the effect that individuals hyper sensitive to drugs can be hyposensitized by the oral route. Thus Widal and Vallery. Radot succeeded in curing an allergy to antipyrine by administering minute and very gradually increasing doses of the drug. The senior author successfully treated a case of hypersensitiveness to quinne in a similar manner. Tate and klorfain<sup>18</sup> reported success in the oral hyposensitization of 30 cases of cess in the oral hyposensitization of 30 cases of

sulfonamide dermatitis Treatment by mouth gained further rec ognition when good results were reported by the peroral administration of pollens, as well as of grass seed protein, in hay fever (For further details, see section on hay fever) For some years attempts have been made to effect peroral hyposensitization in poison ivy, weed, and grass dermatitides. On the basis of the observation that farmers and gardeners hypersensitive to rhus are protected when they chew rhus leaves in the spring, Dunkan first systematically employed this method and achieved good results Schamberg, and later Strickler, then recommended administration of a fluid extract of Rhus toxicodendron in in creasing drop dosage Spain and Cooke sug gested a modification of this treatmententeric coated rhus tablets-to minimize the danger of irritation of the oral and gastric mucous membranes. The writers have obtained satisfactory results with enteric coated rhus seed extract Dieffenbach describes suc cessful hyposensitization by drinking of milk from cows fed with grass and rhus

Especially extensive and valuable work in this field has been done by Shelmire <sup>198</sup> He employs ry oleoresin (1 per cent in a vegetable cooking oil) placed in an ordinary gelatin capsule. The patient begins with 1 drop of this dilution as the initial dose, and increases the dose by 1 drop every two or three days until a maximum dose of 10 drops daily is reached. This daily dosage is continued until the content of a 1 ounce bottle is exhausted. Un less the patient is found to be abnormally sensitive, the concentration is then increased.

 <sup>744</sup> Kesten B M, Waters I and Hopkins J G J Allergy
 6 431 1935
 785 CRIEF L H J A M A 110 506 1938

TATE B C and Klorraje I Lancet 2 553 1944 THE SHEIMTRE B South M J 33 337 1940

to 2 per cent. The initial dose of this concentration is 5 drops, gradually to be increased to a maximum of 10 drops. Should intolerance to the oleoresins develop, as evidenced by a flare-up of healed patch test sites or a toxic vascular type of rash, treatment should be interrupted and then resumed with a lower concentration. Shelmire's findings were corrobotated by Goldman, 188 who observed a definite diminution or complete disappearance of the patch test reactions in successfully treated cases.

Stratton<sup>739</sup> succeeded in byposensitizing guinea pigs by oral administration of whole extracts of poison ivv. as shown by reversal of the previously positive skin test for at least six months.

Sbelmire also treated dermatitides in which the cause was established as hypersensitiveness to the pollens of ragweed, cocklebur, and marsh elder, as well as to gaillardia leaves, by oral administration of the specific oleoresms Trunnell790 and Sheldon and Blumenthal791 reported good results with this method. Finally, house dust allergy can be controlled by the peroral route (Barksdale,799 Blackmar, 49 Urbach). The method is described on page 238.

In connection with oral hyposensitization, the rectal method may be briefly mentioned Besredka bas shown in the experimental animal that this route can be successfully employed In practice, however, it seldom comes into consideration. In this regard it is interesting to note that V. C. Vaughan was able to relieve a patient with gastro-intestinal allergy due to chicken by means of daily rectal instillations of chicken broth following cleansing enemas.

### 5. NASAL HYPOSENSITIZATION

In accordance with the principle that the allergen should be brought into direct contact with the shock organ in order to bring about the greatest possible formation of antibodies, efforts have been directed in recent years tohyposensitization. mucosal Petragnaniis accomplished this in experimentally allergized animals by nasal instilla-

tion of minute amounts of serum at fourteenday intervals. Mackenzie<sup>193</sup> had previously attempted desensitization in hay fever by use of masal spray of a dilute solution of pollen. and, indeed, was able to lower the degree of the hypersensitiveness to a certain extent. In a case of "baker's corvza" Urbach and Wiethe, 794 by means of systematic insufflation of flour into one nostril, succeeded in hyposensitizing this one side for several weeks (local hyposensitization). Since the results obtained by the epimucous method were ephemeral, these authors recommended intramucous hyposensitization of the nasal mucosa. The procedure is as follows: if the patient gives a positive cutaneous reaction, treatment is begun with an injection into the mucosa of the nasal septum of 0.02 cc. of a concentration that has been found to evoke no reaction on intradermal testing; 2 drops of epinephrine are added to each cubic centimeter of the solution to prevent the allergen from entering the blood stream too rapidly. With this method we succeeded in desensitizing a number of specific nasal allergies Hallermann,793 who tested our method, also reported satisfactory results. It must be borne in mind. however, that this type of treatment is by no means free of danger and is therefore to be employed only in a well-equipped allergic institution.

On the basis of the favorable results obtained by Achard and Flandin with daily intracutaneous injections of blood serum, lacquelin196 attempted intramucous hyposensitization with autogenous serum, especially in cases of rbinopathy and asthma in which the allergen could not be identified.

TECHNIC. Under aseptic precautions, 10 cc. of blood is withdrawn from the patient's vein (the fresher the serum, the better the effect; serum taken at the very beginning of an attack is particularly effective) coagulation, the blood clot is removed with a platinum loop and the serum is injected by means of a special syringe into the mucous membrane above the lower turbinate or into the mucosa of the nasal septum. The injection into the mucous membrane must be made in

<sup>186</sup> GOLDMAN, L.: Am. J. Dis. Child 64 341, 1942

<sup>\*\*</sup> STRATTON, E. E : California & West, Med. 54: 115, 1941.

THE TRUNKELL, T. L. J. Iowa M. Soc. 30: 390, 1940.

<sup>&</sup>quot; SHELDON, J. M., and BICKENTRUL, F.: Am J. M. Sc. 202: 98, 1941.

THE BARKSDALE, L. S. M. Rec. 144: 25, 1936

<sup>\*\*</sup> Mackenne, G. M. J. A. M. A. 78: 187, 1922

THE URBACE, E., and WHETHE, C. Muenchen med Wichnschr 78: 1470, 1931

<sup>78</sup> HALLERS CT. O . Med. Welt 7- 738, 1933

IM JACQUEERS, A., TUBERS, J., DAVOUS, and REVERLAND, Ball. et mem. Soc med d Mp de Paris 45. 537, 1932. Jacquetta, A., and Boxver, G Presse med 42: 249, 1934

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such a way that an edematous intramuçous elevation results To avoid the fairly severe pain caused by the injection, local anesthesia may be produced by applying a 4 per cent solution of novocain In all twenty injections of blood serum, each of 0.3 to 0.5 cc. are made on consecutive days In the majority of cases a temperary exacerbation of the condition is observed following the fourth or fifth injection, after the tenth to twelfth in jection however marked improvement occurs either gradually or suddenly

H Gold, as well as Fraser et al, has recently employed the nasal route for immunization to diphtheria These authors repeatedly ap plied a concentrated diphtheria toxoid to the nasal mucous membrane

## 6 BRONCHIAL HYPOSENSITIZATION

Alexander, Becke, and Holmes<sup>31</sup> demon strated that guinea pigs that had been allergized by way of the bronchi could sub sequently be hyposensitized by repeated inhalation of the antigen These experiments were confirmed by Kallós and Pagel 33 It is also possible to employ bronchial hyposensitization in man, as shown by Hofbauer 57 He succeeded in hyposensitizing patients who reacted with asthma to a certain dust forming type of stone (flysch), by means of spray inhalation of water into which flysch dust had been shaken Brown, Irons, and Rosen thal798 observed that repeated inhalation of the fumes from boiling suspensions of dead tubercle bacıllı by laboratory workers resulted in a marked decrease in cutaneous sensitivity to tuberculin. In two cases with recurrent tuberculous iritis, freedom from symptoms followed repeated exposure Animal ex periments showed that sensitized guinea pigs could be similarly desensitized. This metbod of treating asthma has not been frequently employed, it seems promising enough, but presents considerable difficulties in practice Animal experiments have convinced us that we are not as yet capable of finding a concentration that has a hyposensitizing action and that may not at the same time elicit asthma As a rule, weak concentrations even when employed over a period of time, have no appreciable effect, while somewhat stronger concentrations evoke an asthmatic response

500 FRANCIS N J Allergy 12 553 1941

Nevertheless, this approach certainly ments attention and further study

Silberschmidt, and Matsumoto and Saito showed in a series of experiments that the inhalation procedure will immunize animals to diphtheria and tetanus

### 7 DANGERS INHERENT IN HYPOSENSITIZATION METHODS

Not infrequently anaphylactic manifesta tions are elicited by intra and subcutaneous administration of allergens, and also, although less frequently, by intramuscular or peroral administration The anaphylactic response may take one of three forms In the first, a huge local reaction appears at the injection site, with redness and swelling, associated with unbearable itching These manifestations then spread over the whole arm and subsequently over the entire body. During this stage coryza and asthma appear, even if the latter condition has never previously been In the second form, local manifestapresent tions at the site of injection are entirely absent, but more or less generalized mucosal and cutaneous reactions appear. They include lacrimination, severe sneezing, rhinorrhea, swelling of the evelids, edema of the face, and, not infrequently widespread urticaria, along with general malaise In the third form, there are no cutaneous or mucosal symptoms, at least not in the beginning, but a clinical picture dominated by collapse and severe diarrhea In some cases the patients complain of severe pain in the abdomen (abdominal crises) and of vertigo Occasionally dysmenorrhea ap-The uterus may, indeed, undergo violent contractions, resulting in abortion in pregnant women (Hansen,799 Francis800) (For this reason, hyposensitization in preg nancy should be carried out with caution )

The element of danger inherent in the intra cutaneous and subcutaneous hyposensitization methods-and to a lesser degree in the oral, nasal, and bronchial procedures-is empha sized by the reports of deaths of patients under treatment even at the hands of highly experienced and careful specialists (For ref erences, see discussion of dangers inherent in

<sup>701</sup> HORBAUER L. Wien khn Wchnschr 40 298 1932 IN BROWN E V L IRONS E E and ROSENTEAL S R., Arch Ophth 28 1028 1942

HANSEN K Deutsche med Webnschr 59 208 1933

allergic tests, p. 195.) Cooke<sup>301</sup> states that the rate of untoward incidents of all sorts in specific hyposensitization, including tests, is 10.6 per cent.

The dangers of hyposensitization can be considerably decreased by careful adherence to the measures described on page 197 for the prevention of anaphylactic manifestations in allergic tests. Furthermore, it is advisable to accompany administration of the allergen with from 0.2 to 0.4 cc. (3 to 6 minims) of a 1:1.000 solution of epinephrine in all cases in which either the history, or anaphylactic symptoms previously observed by the physician, indicate the possibility of special danger This can be done by drawing up the desired amount of epinephrine hydrochloride into the syringe containing the extract. A substantial increase in the volume of liquid in which the allergen is dissolved also tends to delay absorption and to diminish constitutional reactions. As a further precaution, a blood pressure cuff may be placed high on the arm without pressure. The injection is made subcutaneously below the cuff. Should a reaction occur, the cuff is inflated to a level between systolic and diastolic pressures, and epinephrine is injected into the other arm. The cuff pressure may be gradually reduced after the reaction has subsided

### D. HETEROSPECIFIC HYPO-SENSITIZATION

By heterospecific hyposensituation is meant the use of hetero-antigens in order to call forth the production of specific antibodies (for further explanation, see p. 92). It is this fact of the increase of specific antibodies that distinguishes this approach from that of nonspecific hyposensitization. The former refers to the administration of systematically increased small doses of hetero-antigens—as, for example, peptone, tuberculin, stock vaccine, etc.—this bringing about a great increase in the number of specific antibodies in the blood.

It should be pointed out, however, that the concept of heterospecific hyposensitization as the mechanism underlying the use of tuberculin, peptone, and other substances, is not shared by all workers in this field. The

In this connection the studies of Maunsell 502 on the local hyposensitization of the skin of multisensitive patients are worthy of mention She found that one allergen can hyposensitize the skin so that it will no longer react to the others, and termed this "cross desensitization." Depending on the relative cutaneous activity of the allergens, the cross desensitization may be either reciprocal or unilateral. but in either case is independent of the biologic group of the allergens, and is the result of an anti-allergic mechanism and not merely of a general refractoriness of the tissues On this basis. Maunsell holds that a patient with multiple sensitiveness does not require a mixed extract, but treatment with a single allergen carried as far as possible, with the strongest attainable concentration clusion requires confirmation.

Peptone in the treatment of asthma was first employed by Auld He administered it intramuscularly and even intravenously. The subcutaneous route is now employed exclusively.

TREINER The treatment is begin with a prehimman intraculations in specime of 0.0 Sec. of a S. per cent solution. If there is no response, or if the reaction is only slightly positive (dameter less than 5 mm or 35 mch.), it is apparent that no increase in antibody production can be expected. In the great majority of cases, however, the skin traction is so strong (urticanal wheal about 2.5 cm or 1 inch in dameter, with pseudopodia) that treatment must be influted with a 1 per cent—and in some are cases even with a 0.1 per cent—

majority speak of "nonspecific" desensitization, by which they mean to designate the reduction of exaggerated reactivity by measures other than immunobiologic. The German immunologists employ the term Umstimmung (changed reactive capacity or "retuning" of local cells-F. P. Gav) According to Weichardt, the effectiveness of "nonspecuic therapy" with physical or chemical agents is to be explained by the formation of intermediary split products that stimulate the entire body to increased immunologic activity, If the organism is allergic, this results in the production of specific antibodies -i e, specific immunization is brought about nonspecifically. This concept is not so far removed from our

<sup>43</sup> COOKE, R A J Immunol 7: 219, 1922

on Marksett, K. Lancet la 3, 1943

solution. These injections should be given subcut at the property of the prope

Peptone therapy is valuable in cases of asthma, rhinopathy, persistent urticana, and angioneurotic edema in which the causative allergen cannot be identified

Vallery Radot and Blamouter observed that somewhere between the eighth and twelfth injections in this course of treatment some patients had severe reactions. These took the form of a large edematous plaque with an erythematous periphery, or, in occasional instances, of a pseudophlegmonous reaction and even of an aseptic abscess. These manifestations are to be considered as the result of cutaneous allergization (Arthus phenomenon). Despite rather extensive use of this method, the senior author has seen such a severe reaction only twice

Tuberculin treatment, as introduced by van Leeuwen, constitutes another method of heterospecific hyposensitization But it should be used only in cases that are hypersensitive to tuberculin, without any other evidence of fuberculosis

Tecnive In order to obtain satisfactory results the patient must have a strong lead reaction 10 of 1 cc of a 1 100,000 dishton intracutaneously. The course of tubercult in teatment is then begom with 01 cc of a 1 10000 000 dishton subcutaneously, or of a 1,000 000 dishton in the case of relatively less hypersensitive individuals. At first, injections are given the contraction of the contrac

Employing this method, the authors frequently achieved good results in cases of pathergic asthma and rhinopathy

The same principle (i.e., stimulation of the organism to increased production of specific antibodies) might well explain the good results obtained with injections of foreign such as milk (aolan) or stock vaccines More

over, treatment with sulfur,\* especially colodal sulfur, should also be mentoned here It seems most likely that these methods act by reason of the local breakdown of the bod protein resulting from the inflammation produced by the impected substances. These altered proteins constitute hetero antigens that stimulate production of specific antibodes. In addition, all forms of fever therapy (e.g., with typhoid vaccine), the effects of intercurrent infections (e.g., eryspielas), exposure to sunlight, and strong roentgen irradiation, may also be meduded here.

### E SPECIFIC DEALLERGIZATION

E SPICIFIC DEALLERGIZATION

The term deallerguation designates all therapeutic measures by means of which the antibodies actively produced by the organism are either neutrabled by the adequate introduction of antigens or are in some other way rendered incapable of reacting. The result 15, first, the consumption of the supply of specific tissue antibodies, and, second, the eventual cessation of their production. In consequence, the high titer of specific antibodies, both cellular and humoral, no longer exists, this leading ultimately to a normergic state of sensitiveness (for further details, see p. 92).

It is interesting to note that deallergization therapy not infrequently results in a reduction of the hyperesistiveness to other allergens and also definitely increases the general resistance of the organism Thus, if, in a given case, egg is the principal allergen, and flour and spinach are weaker allergens, skepto-phylactic treatment of the egg hypersensitiveness will frequently diminish the allergy to the other two foods. Moreover, a general increase in resistance is often observed—manifested, for example, by a decreased susceptibility to upper respiratory infections.

The methods of specific deallergization can be subdivided as follows spontaneous de allergization, specific shock therapy, and specific skeptophylactic methods

### 1 SPONTANEOUS DEALLERGIZATION

In cases in which the hypersensitiveness has existed for only a short time, mere avoid

 Mahva has demonstrated that injections of sulfur in only solutions produce the same bodog c reactions as injections of foreign proteins ance of the allergen may suffice to hring on complete deallergization. This almost always takes place following passive allergization of human beings and animals, as by the transiusion of antibody-containing blood, or locally, as in the Prausnitz-Kuestner test, for instance In all such cases the deallergization results from the disappearance or destruction of the passively introduced antibodies. A further example is the deallergization of patients with mild food allergy by means of daily ingestion of small quantities of the given food, This is often seen in children hypersensitive to milk, eggs, and other foods. Equally good results can be obtained in mild contact dermatitis of allergic origin by permitting the patient to continue the work in which he is exposed to the known causative allergen.

### 2. Specific Shock Therapa

The rationale of specific shock therapy is discussed on page 93. One technic is to overload the organism with a massive dose of the antigen, thereby producing an anaphylactic shock. While this procedure usually results in permanent deallergization, it must be strictly avoided because of the extreme danger involved. In cases of extraordinary hypersensitiveness, however, it sometimes unintentionally occurs that a reasonable dose of the antigen produces a severe constitutional reaction which will frequently be followed by a state of complete insensitiveness often lasting for months.

Even oral administration of shock doses of the antigen may be followed by temporary deallergization. Thus, Shelmire semploved a single oral dose of from 5 to 30 drops of a 1:25 dilution of poison ivy oleoresin in corn oil, in gelatin capsules. He found that rather severe signs of intolerance were evoked in patients with previous histories of ivv dermatitis and with positive reactions to patch tests with ive oleoresin. When the same dose was given one week after the symptoms had disappeared, there was no reaction, and the patch tests showed a marked decrease in cutaneous sensitivity. However, lasting insensitiveness to contact with poison ivy did not follow these peroral shock doses.

 Specific Skeptophylactic Methods Since spontaneous deallergization cannot be relied upon and specific shock therapy is considered dangerous, the methods referred to here as "specific skeptophylaxis" recommended as the treatment of choice. They are hased on the animal experiments of Bestedka sea Administration of a quantity of the antigen will protect the animal against anaphylactic death from a lethal shock dose of antigen, provided that, for the route employed, the proper time relationship and dosage are maintained. According to Besredka's fundamental studies, all routes of administration (intravenous, intraperitoneal, subcutaneous, intraspinal, intracerebral, oral, rectal) are feasible in experimental animals. In human beings, however, only oral and subcutaneous skeptophylaxis are recommended as safe and effective.

In the following pages the more important methods based on skeptophylactue principles are discussed. The majority of students in this field classify them under the heading of hyposensitization. The experimental and theoretic reasons that induce the authors to include them under deallergization will be found on page 92.

Bestedka called this type of protection anti-anaphylaris to designate the state of insensitiveness achieved in the specific manner described. The term skeptophylaris (from the Greek σκριτοκ, "stroke of lightning," and ελλάξα, "protection"\*) was given to this method by Lambert and his associates and has been more or less generally accepted.

Skeptophylactic treatment results in a prompt temporary protection against anaphylactic shock or other allergic manifestations, and further, if the treatment is continued, in the permanent disappearance of the allergic state as a result of the loss of cellular antibodies.

This concept of the mechanism of skeptophylaxis is not shared by Besredka, the hrilliant discoverer of the method. He is of the opinion that the process involved is not one of immunity, but only of detoxification. However, the results of Weil and Coca's

em Besmental A Anaphylaxis and Anti-Anaphylaxis and Their Experimental Foundations St. Louis Mooby, 1919

<sup>•</sup> Is this connection, we must call attention to the erroneous exymplogic derivation given in the medical dictionaries organization "doubtral."

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experiments (p. 94) and of the senior author's lung perfusion tests in skeptophylactically protected animals demonstrating the loss of specific cellular antibodies (i.e., deallergization), prove that a true antigen antibody mechanism siximplicated

### a) PARENTERAL ROUTES

Skeptophylactic methods utilizing the subcutaneous route have long been employed in treatment of hypersensitiveness to serum. For example, first a minute quantity (0.1 cc of a 1.10 dilution) is injected intracutaneously, fifteen minutes later, 0.1 cc of undiluted serum is given subcutaneously (if no untoward reactions occur), then, at intervals of ten minutes, successive subcutaneous injections are administered in steadily increasing doses—0.5 cc, 1 cc, 2 cc, 5 cc, 10 cc—intil finally the necessary amount of serum has been injected subcutaneously

Intravenous skeptophylactic methods, on the other hand, have not, as yet, received any practical acceptance, despite the numerous modifications that have been suggested This is because of the possible danger of severe or fatal constitutional reactions following injection of even a moderate dose The method has as its aim the gradual neutralization of the antibodies by administration of the antigen in subthreshold doses, insufficient to elicit a shock This is done by injecting suc cessive doses of slowly increasing concentrations at intervals of only several hours Attempts have been made to minimize the danger by employing very high dilutions of the antigen and by giving the injections at a very slow rate Sicard, Paraf, and Forestier inject a small quantity into an arm vem below a tourniquet, thus preventing the antigen from entering the circulation too rapidly, after five minutes the tourniquet is gradually loosened, with the result that the injected substance now enters the general circulation slowly and in high dilution, ten minutes later the full therapeutic dose may be injected

During the past few years many attempts have been made to achieve insensitioness within one or two days by means of subcutaneous or intravenous injections given at tery brief intervals Freeman, 524 Waldbott

and Ascher, \*\*D Bray, \*P and others have reported excellent results in hay fever, Freeman, \*Ms. an asthmas due to fish, horses and molds, Hart, \*Ms. as a case of asthma attributed to cats. Ulruch, Hooker, and Smith, \*PT. Corcoran \*Ns. and the treatment of hypersensitive ness to insulin. These authors have all stressed the very rapid attainment of in sensitiveness.

The technic of this method-called rush desensitization"\* by Freeman-1s as follows For two to four days ("day" is understood to mean fourteen hours) doses of the antigen are injected, each 10 to 30 per cent larger than its predecessor, first at intervals of fifteen to twenty minutes, then of two, four, and finally six hours The first dose is to be regarded as a tentative one depending on the patient's reaction to the skin test If this or any of the subsequent injections give rise to an unduly strong local or general reaction, the next dose is not increased, but should be the same or even smaller When the maxi mum dose has been reached, it is repeated at intervals of ten days for a long period of time After a few days of treatment, the patient will be insensitive to the point of being able, with impunity, to return to the occupation (or home) that he was formerly unable to tolerate Waldbott and Ascher reported that, after four to seven days, the maximum dose of pollen (8,000 units) could be given And Corcoran in one day of treatment succeeded in achieving tolerance to 40 units of insulin in a patient who had previously been unable to take 0.2 units The writers have employed this method in a few cases of insulin allergy with very satisfactory results The scale of dosage in cases of average hypersensitiveness will be found m Table 26

The same method can also be employed in drug allergies. Thus, the senior author was able to prevent nitritoid crisis from arsphen amine, for example, by a similar technic First, an intravenous injection of 0 005 Gm of neoarsphenamine is given, after five minutes,

<sup>\*\*\*</sup> WALDBOTT G L and ASCHER M S J Allergy 6 93 1934 \*\*\*\* HART P D A Proc Roy Soc Med 23 265 1930

BUT ULERCAY H, HOOKER, S B and SMITH H H New England
J Med 221 522 1939

<sup>\*</sup>While the term rush descontinuation as coused by Freeman is

<sup>&</sup>quot;While the term rush descontination as coined by Freeman is used here the method is actually based on skeptophylactic principles and is therefore really a form of deallergization

a dose of 0.015 Gm., followed five minutes later by 0.05 Gm., and after another two minutes by 0.10 Gm. If the patient tolerates these doses well, this procedure is continued on successive days with very cautiously increased For the present, at least, the "rush" methods are to be employed only in well-equipped hospitals and under the supervision of experienced physicians. The danger inherent in them must always be borne in mind. Ac-

TABLE, 26 - Scheme of "Rush Desensitization" in Insulin Hypersensitiveness

Time	Route	Units of Insulin	Tests and Nutrition
First D41			
9:00 AM.		0.1	fasting blood sugar; breakfast
9.20	intradermal	0 2	
9:40		0 4	
10:00		0.8	
10:20		0 2	
10:40		0.4	
11.00		0.8	
11:20	1	10	
11:40	subcutaneous	2.0	
12.00 м	}	4.0	lunch
12:20 P.M.		8 0	
12:40	i	10 0	
1.00		0.3	1 unit intradermally as skin test, blood sugar
1 20		0 6	
1:40		10	glucose iotravenously, if necessary
2:00	intravenous	2 0	
2:20	1	40	
2:40	1	8 0	
3:00		10 0	1 unit intradermally as skin test, blood sugar
SECOND DAY	_		1
9.00 A.M	intradermal	10	fasting blood sugar, breakfast
9.20		10	
9.40	J	2 0	
10:00	subcutaneous	4.0	
10:20		10 0	
10 40		20 0	1 unit intradermally as skin test, blood sugar
11 00	1	10	1
11:20	i	20	30 Gm carbohydrates by mouth
11:40	intravenous	4 0	glucose intravenously if necessary
12:00 м.		10 0	lunch
12:20 р м		20.0	1 unit intradermally as skin test, blood sugar, followed by 30 Gm carbobydrates by mouth

doses. However, if any one of the injections causes any kind of reaction whatever, the treatment is stopped for that day, and is resumed after a day or two with a smaller and very slowly increasing dosage. In order to avoid repeated introduction of the needle, we use one that is equipped with a stylet and that can stay in the vein throughout.

cording to our own observations, as well as those of other investigators, the danger is decreased to a certain extent when small amounts of epinephrane (0.05 to 01 cc.) are mixed with the antigen before injection.

In the management of cases of specific allergic dermatitis, asthma, and rhinopathy, one of us has employed the skeptophylactic principle in a modified technic two injections were given daily—a very weak dose in the morning followed six hours later by a considerably stronger one. The following case histories will illustrate the procedure.

Two female workers in the nickel industry who had been suffering from widespread dermatitis for months had a definite eczematous reaction to patch tests with even a 1 1 000 000 dilution of nickel sulfate Dealler gization was ach eved by the daily administration of two subcutaneous injections of nickel sulfate solutions The first was 0 I cc of a 1 100 000 000 d lution while the second was of 1 1 000 000 strength By gradually increasing the concentration we arrived at a strength (1 100) that induced strong local and focal reactions Within seventy two hours these had disappeared When therapy was resumed even with a cautious in crease in the dosage reactions appeared that necessi tated repetition of given strengths. Treatment was stopped when a 1 700 dilution in the morning and a 1 70 dilution in the afternoon was reached. At this time a patch test with an 11 per cent nickel sulfate solu tion evoked only a very mild local reaction. Almost every normal skin will show some response to this con centration. The patients then returned to work and were able to continue at it with impunity provided they did not put the r hands d rectly into the n ckel bath Follow up ten months later revealed that they re aponded with only a trifling reaction to an 11 per cent nickel sulfate patch test

In individuals suffering from baker's thino pathy or baker s asthma a scratch test is made to determine the smallest dose of flour that will elicit a slight reaction. Thereafter the patient receives a subcutaneous injection of 01 cc of one tenth the strength of the test solution (e.g. 0.1 cc of a 0.001 per cent solution) and another injection six hours later of the same quantity of the flour solution in a concentration ten times stronger Pro ceeding in this way the strength of the doses is gradually increased until the maximum dose (generally 1 cc of a 5 per cent solution) is reached which is within about six weeks During the course of treatment the patient must carefully avoid all contact with the allergen By means of this method a number of bakers were entirely cured of rhmopathy and asthma

### b) OR AL ROUTE

The oral skeptophylactic method has proved of great value in the treatment of both drug and food allergies Thus Heran and Saint Girons success fully employed measures amounting to oral deallergization in patients with hypersen sitiveness to aspirin and quinine the senior author in cases of hypersensitiveness to iodine quinne

The following case history is presented for the purpose of illustrating the technic employed

A woman with asthma had been taking 0.5 Gm of potass um nodice for months with good symptomatic results. She eventually acquired a ves culopapular.

Table 27 —Schen e of Oral Deallergization with Potassium Iodide

1 510333444 1011305					
Dose No	tst Day Gm	2d Day Gm	Jd Day Gm		
1	0 005	0 01	0.1		
2	0 01	0 015	0 118		
3	0 02	0 03	0 136		
4	0 03	0 045	0 154		
5	0 04	0 06	0 172		
6	0 05	0 073	0 19		
7	0 06	0 09	0 208		
8	0 07	0 105	0 226		
9	0 08	0 13	0 244		
10	0 09	0 145	0 262		
11	0 10	0 16	0 28		
12	0 11	0 175	0 298		
13	0 12	0 19	0 316		
14	0 13	0 20ა	0 334		
15	0 14	0 22	0 352		
16	0 15	0 235	0 37		
Total	1 205	1 890	3 760		

exanthem due to hypersensitiveness to iodine Efforts at oral hyposensitization resulted in new and severe skin manifestations We therefore instituted a skeptophy lactic technic administrering as the first dose on the first day 0.005 Gm of notassium iod de Every forty five minutes this dose was increased by 0.01 Gm until sixteen doses had been administered The peak dose on the first day was 0 to Gm and the total amount given on that day was 1 205 Gm On the second day we hegan with 0 01 Gm the dose was increased each time by 0 015 Gm and a total of 189 Gm was thus ad ministered without unto vard effect. On the third day we began with 01 Gm and increased the dose by 0018 Gm administer ng a total of 376 Gm on that day (see Table 27) From that point on 05 Gm of potassium iodide was given three t mes dally

It is clear that a similar basic principle is involved in the methods in which infinitesimal

<sup>809</sup> HERROY I and SAINT GRONS F Par s med 7 161 1917

quantities of an allergenic food (e.g. milk, egg) are administered by mouth forty-five minutes before that food is eaten.

But even minute amounts of allergenic foods may elicit the most alarming symptoms.\* For this reason Pagniez and Vallery-Radot<sup>812</sup> modified the procedure by giving the patients not the natural food proteins, but ordinary commercial meat peptone, forty-five minutes before eating the allergenic food. These authors reported satisfactory results with this method in cases of urticaria, strophulus, and angioneurotic edema Auld and Luithlen. however, were unable fully to confirm these findings. Auld,813 therefore, prepared two kinds of peptones, one of animal and one of vegetable origin, and combined them when necessary. It was Luithlen, 144 however, who first recognized the importance of employing a strictly species-specific digestion product for effective skeptophylactic action. Thus, a strictly specific allergy to cow's milk cannot be controlled with meat peptone Luithlen logically prepared a variety of species-specific animal and vegetable peptones for therapeutic

Moreover, he had preparations made in which the digestion of the protein wascarned beyond the stage of production of proteoses, while still retaining the specificity of the protein from which it was derived. He found this necessary because the commercial "peptones" (Armour, Witte), as Audian hopointed out, consisted largely of proteoses and only to a small extent of peptones and simpler nitrogen compounds. Luthlen, however, was not able to perform the necessary immunologic and chiacial studies with his peptones, since he died shortly afterward.

After some years of experimental work, Urbach<sup>813</sup> presented proof that in cases of specific food protein allergy only the specific protein derivatives as described above, administered by mouth, have a skeptophylactic effect and consequently will give rise to permanent deallergization. Furthermore, he demonstrated that these preparations can be used for diagnostic identification of the allergens (see p. 190).

## (1) Propeptan Therapy

Before presenting animal experiments, we might explain the term propeptan, 816 Propeptans are food digests derived from the individual foods by means of prolonged digestion with hydrochloric acid and pepsin. followed by slight additional digestion with trypsin They are composed of proteoses, peptones, subpeptones, simple peptides, and amino acids. While their allergizing effect is attenuated by this chemical change, they still retain the specificity of the corresponding proteins. Unlike the commercial peptones, the propeptans do not contain natural protein. as indicated by the absence of acid precipitated nitrogen. Full details of the chemical composition of the propeptans were presented by Urbach, Jaggard, and Crisman.817

The senior author has shown that a guinea pig highly allergized to egg white can be protected against usually lethal anaphylactic shock by a preluminary injection or feeding of chicken egg propeptan, while other propeptans and even chicken meat propeptans are totally inefficacious. The strict specificity of the propeptans can also be demonstrated by means of the Schultz-Dale test: the uterus of a guinea pig allergized to hen egg propeptan contracts after addition of only this propeptan and not on addition of a propeptan derived from any tissue of the hen (Urbach and Kitamura<sup>119</sup>).

In view of the fact that the uterus of a guines pig allergued to egg white does not react to the addition of egg propeptan in the Schultz-Dale test, W. Jadassohn and Schaaf<sup>55</sup> have concluded that the propeptans are not species-specific. Urbach and Wolfram, on the other hand, have demonstrated that this test cannot properly serve to answer this question, because

<sup>&</sup>quot;The following representative cases may serve as examples severe general manifestations in an infant following oral adminitration of 3 drops of milk (Cathala, Ducas, and Netter<sup>40)</sup>, uricare after 1 drop of milk, and edema of the lungs simulating asthma after everal drops (Hopkins and Aestern<sup>40)</sup>, dyspora from a 1 100 000,000 dilution of egg white (Adelsberger and Munter)

Ul CATERLA, J., DUCAS, P., and NETTER, A. Bull Soc de pediat. de Paris 31; 224, 1933
In HOPKINS, J. G., and KESTEN, B. M. Eighth Internat. Dermat.

Cong., Copenhagen, 1930, p. 602 82 PAGNIEZ, P., and VALLERY RADOT, P. Presse med 24, 529,

By AULD, A. G. Brit M. J. 1, 695, 1921.

<sup>&</sup>quot;1 ldem abid. 2: 49, 1918

<sup>&</sup>lt;sup>50</sup> Unn ven E. Klin Wehnschr 9:2016, 1930, Wien klin Wehnschr. 43-503, 1930

neldem Med Kim 29-1175 1206, 1933 ur Unnace, E., Jacquan, G., and Chisman, D. W. Ann. Allergy

<sup>2, 424, 1944</sup>sis Japissons, W., and Schaue, F. Klin Webnicht 14: 791, 1935

the specificity of this procedure is so high that positive results can be achieved only with antigens that are chemically completely identical, and not with antigens that are biologically equivalent but chemically somewhat different. The immune-biologic relationship that exists between a proton and its deriva tines—called "species specificity"—cannot, therefore, be demonstrated by the Schultz Dale method. But it can, on the other hand, be demonstrated by the following skeptophylactic animal experiments

action By means of the Schultz Dale technic, Urbach et al <sup>10</sup> were able to show that the uterus of an animal sensitized to egg propeptan is specifically hypersensitive in that it reacts is specifically hypersensitive in that it reacts is expected from muscle tissue (chicken meat propeptan), nor of course to other propeptan propeptan, but it reacts exclusively to the substance with which it was sensitized—egg propeptan (Fro 76) The same type specificity can be demonstrated same type specificity can be demonstrated

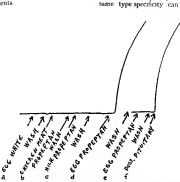


FIG 76 SPECIFICITY OF PROPERTAN REACTION

Uterms reaction (Schultz Dale test) of guinea pig allergazed to egg propeptan. No reaction on addition of egg white (a) chicken meat propeptan (b) or milk propeptan (c) but violent reaction to addition of egg propeptan (d). No response to second addition of egg propeptan (e) proving first reaction to be specific for egg propeptan. Pesternor pituitary extract added (f) as check on wability of uterms of the properties of the

When a guinea pig allergized to egg white for example, is given a small amount of egg white intravenously three weeks later, it promptly dies of anaphylactic shock III, however, the shock does is preceded by four intravenous injections of egg white propeptian, in doses of 1 mg, 5 mg, 10 mg, and 20 mg, respectively, at intervals of five munites, the animal has only slight transitory symptoms

Since the question of the strict specificity of the propeptians has theoretic as well as great practical significance, it seems desirable to submit the experimental evidence regarding this point, as well as their skeptophylactic in the lung perfusion test. These findings are paralleled by clinical observations in numerous cases showing that protection is afforded only by the specific propeptian derived from the particular fold evoking the hypersensitiveness.

In order to prove that this therapy is based on the skeptophylactically protective action of type-specific propeptans, Urbach, Jaggard, and Crisman<sup>819</sup> 829 demonstrated in an ex

no Idem shid 3 287 1945

<sup>409</sup> URBACH E JAGGARD G and CRISMAN D W Ann Allergy 3 172 1945

tensive series of experiments that the appropriate oral, intravenous, or subcutaoeous administration of egg propeptan to animals previously sensitized to egg white is capable of preventing otherwise certain anaphylactic death from anaphylactic shock Moreover the organs of such protected and surviving animals will fail to react to the Schultz-Dale test and to the lung perfusion test, indicating the absence of cellular antibodies, and hence a true deallergization. In addition, it can be shown that in guinea pigs orally allergized to food proteins and presenting allergic manifestations after the oral administration of the particular food, symptoms can be inhibited by means of food propentans given by mouth. In other words, the animals are capable of tolerating oral shock doses of food proteins if pre-treated with specific food propertians. The absence of tissue antibodies is evidenced by negative lung perfusion tests. As shown by experimental work, 819, 820 food propentans act by inducing microshocks producing at first partial and temporary, and later complete and lasting satiation of the antibodies, thus leading to deallergization

Despite the chemical differences between proteins and propeptans, as well as the results of Schultz-Dale tests, the fact that skeptophylactic protection can be afforded only by biologically loosly related agents proves that these derivatives have retained their species specificity. Nadel<sup>211</sup> undertook an exhaustive experimental investigation of this controversial question and came to the conclusion that the oral administration of partially digested protein for skeptophylactic purposes, as in propeptan therapy, has genuine theoretic and everimental foundation.

Rowe, 100 on the other band, found that animals sensitized with a given food can be shocked with intracardiac injections of the specific peptone, and claimed that traces of the original protein were still present. This only shows that Rowe worked with a preparation that was insufficiently digested, for similar experiments with the original propeptan (Urbach and Kitamura<sup>150</sup>) yielded entirely negative results. Moreover, W. Jadassohn, 100 was well as the senior author, was unable.

despite the most exacting methods (Schultz-Dale technic) to find any traces of the original proteins in the propeptans.

Vaugham' raised three pertinent questions: (1) Can a protein be partially digested loward the perfone stage and still remain partially antigenic? Surely, for it is not infrequently observed that, in cases with a high degree of hypersensitiveness, as small a dose as for example 0.1 Gm. of egg propeptian coo chick allergic manifestations, and that these will cease to appear only after the patient has been systematically deallergized with 0.01 or 0.001 Gm. of egg propeptian.

(2) Will such a modified autigen protect against exposure to the unaltered allergen forty-are munites later? Yes, for at about this time the organism is in a so-called negative phase ("anti-anaphylactic stage," according to Besredka). During this stage—for reasons we do not fully understand—the available antibodies do not function as such, and the antigen therefore cannot enter into an antigenantibod.

(3) Will reteated administration of this altered altergen, synchronously with reteated contact with the whole allergen, bermaneutly desensitize (deallereize) an individual within thirty days' Numerous authors (Bauer, Brandt; Chajes; von Eiselsberg, von Eiselsberg and Kauders, Freund; Hauramoto; Hecht, Hermann, von Hoesslin, Hopkins, Waters, and Kesten: Kaemmerer: Kauders, Kitamura, Markin, Rehfuss, Reiss, Rusten, Senn; Shay, Singer; Schmidt, Schreiber; Schreus; Ulrich, and others) report lasting results obtained with this method within two to three weeks of treatment. Others, however, (including Bray, Rowe, Vaughan, C. White), had no success with this method. This difference in results achieved may be explained by the fact that the first group of authors employed the original propeptans, while the latter employed their own preparations

Propertan therapy is our method of choice for the control of every type of hypersensitiveness to food proteins, irrespective of the clinical manifestations of the condition, such as asthma, rhinopathy, urticaria, or colitis.

Finally, it is to be noted that the same principle of skeptophylaxis is the basis of the treatment of hay lever with pollen propeptan, provided the given allergen is administered three to four times daily

<sup>\*\*</sup>Nort., 4: Zischr., f d ges, exper Med 102 606, 2758, 103; 446, 1938, 106; 50, 1237

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After the identity of the food allergen or allergens has been established (see p 186), deallergization is undertaken in the following manner The patient is told to eat once daily those foods revealed to be responsible, and at the same time is given the corresponding species-specific propeptans, each capsule con tains 0.1 Gm of propeptan plus 0.01 Gm of glycyrrhiza \* These capsules should be taken exactly three quarters of an hour before each meal It is utterly useless to administer the propeptans on a full or partly full stomach, therefore, there must always be an interval of at least four hours between meals (three hours in the case of small children) During these intervals, nothing except small quantities of water or perhaps some sugar may be con sumed In cases in which I capsule is not sufficient to control the symptoms, or if larger quantities of the given food are eaten, 2 or more capsules should be taken at each dose for a few days. In infants propeptans

The following case history will present an example of how these principles are applied in practice. It must be stressed that in each case some variation in the doses of propeptan required, the amount of food tolerated, and the duration of trest ment will be encountered.

without glycyrrhiza should be used

A 16-month old boy had bad recurrent asthma and vomiting from the age of 2 months on Symptoms ceased when cow's milk was eliminated from the det There was no altergy in the family. Administration of half a glass of milk produced vomiting in thirty min utes followed by marked whereaing for several hours with proposition and milk were administrated of 2 works the patient could tolerate a holl push of milk without properties.

In cases of hypersensitiveness to several foods, all the corresponding propeptians must be taken—as, for example, milk, egg, and beef propeptians when hypersensitiveness to these three foodstuffs has been discovered. Table 29 illustrates how this is done

When a patient is so extremely hypersensi tive that even I capsule of propeptan elects clinical manifestations, the propeptan must be administered, to start with, in doses of 001 Gm, or, in exceptional cases, of 0001 Gm diluted with sugar A correspondingly small amount of the given foodstuff (for example, 1 to 5 Gm) is to be given the patient forty five minutes later

The achievement of complete deallergization takes longer in some cases than in others. The average period of treatment is somewhere between two and four weeks. As already mentioned, the procedure in practice consists in giving the patient all the nontolerated food items twice daily for a period of fourteen

TABLE 28 —Outline of Propertian Therapy in a Case of Milk Hypersensitiveness

Day	Milk Propep Milk tan (Cc) Tablets (Cc) Tablets m n Gm later)		Symptoms		
1st	1	10	slight wheezing		
2d	2	10	very slight wheez		
3d	3	10	none		
4th	3	20	none		
5th	3 3 3 3	30	none		
6th	3	50	slight diarrhea		
7th	3	50	none		
8th		75	none		
9th	3	100	none		
10th	3	150	none		
11th	3	200	none		
12th	2	200	none		
13th	1 1	200	none		
14th	1/2	200	none		
15th	0	200	none		
Further, daily	0	250			

days—with preprandal administration of the proper propeptians During this period no attempts should be made to determine whether or not the hypersensitiveness has decreased or disappeared. But when the patient has been completely and constantly free from objective and subjective symptoms for fourteen days, the number of capsules is gradually reduced to zero. If there was hypersensitiveness to several foodstuffs, not all the types of propeptians are stopped at one time, but first the propeptians of one type, and then, if no manifestations appear, the propeptians of a second, then those of a third type, and so on. The

<sup>\*</sup>A saponin derived from glycyrrhiza root this is added to en hance the intestinal resorpt on (see p. 47)

treatment may be terminated only when the food or foods formerly not tolerated are taken with perfect impunity without preceding administration of propeptans. If allergic maniestations appear—as rarely happens—another fourteen-day period of propeptan treatment is indicated. It is absolutely essential, furthermore, that for many weeks after the termination of treatment the patient must take all the previously nontolerated foods, naturally without propeptans, at least once daily in order to maintain his state of deallergization.

before the meal time. The diet may consist, at the patient's choice, of any of the thirteen food items listed above. Since these capsules are inefficacious unless taken on an empty stomach, intervals of at least four hours must be maintained between meals (in the case of small children, three hours). During these intervals, no food or liquid is to be taken except a small amount of water or a few sips of sugar water if desired. If the symptoms are not relieved, it is sometimes necessary to give a larger number of polypropeptan capsules before each meal.

TABLE 29 .- Outline of Propepton Therapy in a Case of Hypersensitiveness to Milk, Beef, and Egg

Time	Propeptans (2 of each)	Time	Diet		
7:15 ам.	milk, egg	8 A.M	fruit juice, cereal (with milk), hard-boiled egg coffee with cream, toast, butter		
11:15 A.W	beef, mill.	12 M	roast beef, vegetable, see cream		
5:15 P.M	egg, milk	6 в и	omelette, vegetables, chocolate milk shake		

## (3) Polypropeptan Therapy

In order to simplify the technic for the patient and to reduce the cost, a mixed propeptan, called "polypropeptan," has been prepared. Each capsule of this polypropeptan contains 0.05 Gm. of 13 different species specific propeptans (beef, chicken, egg white, milk, wheat, rye, oat, potato, spinach, pea, string bean, tomato, apple) plus 0.03 Gm. of glycyrthiza.

The chief advantage of polypropeptan therapy over that with individual specific propeptans is that by taking 2 or 3 of these capsules the patient is permitted to cat anything within the limits of the thirteen food items; and he is thus freed from worrying about having eaten something against which he was not, perhaps, duly protected.

In practice, the polypropeptan treatment proceeds in the following manner. When there is good reason to suspect the presence of a food allergy in a given case, the identity of the possible allergen need not necessarily be ascertained, but the patient is given 2 or 3 polypropeptan capsules exactly forty-five minutes

It takes longer in some cases than in others to achieve permanent deallergization. The average period of treatment is three weeks. The patient is therefore instructed to adhere meticulously to the propeptan routine for about this time. When completely free from all manufestations, he may he permitted gradually to decrease the dose to 1 capsule for a few days. Then he may omit the polypropentan before lighter meals (e.g., breakfast or a small lunch), until, finally, he may he permitted to take his regular meals (restricted to any of the thirteen food items) without previously taking his capsules If he remains asymptomatic, he is then to add a new food to his diet every second day. This is necessary because foods other than the thirteen contained in his diet may also be allergens.

In order to arrive at a more varied diet more rapidly, the following procedure may be employed. If the patient is free from manifestations after one or two weeks of polypropeptan treatment, he may add one new food every other day to his diet while still taking the polypropeptans. Should allergic phenomena appear, it means that the most recently added food is an allergen. This can

<sup>\*</sup> See footnore, p 220

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be dealt with either by elimination from the diet or by having the patient take the corresponding specific propeptan (e.g., orange propeptan) in addition to the polypropeptan

## (4) Sources of Error in Propeptan Therapy

Not every failure of propeptan therapy should immediately be blamed on the method itself, it may be due to other factors

The case may be not one of food allergy This question can be decided by placing the patient on a strict sugar diet (consisting only of approximately 300 Gm of sugar per day, and water) for 2 days. Only if there is rapid improvement can the condition be con-

sidered as a case of food allergy

(2) While the case may be one of food hypersensitiveness, this need not necessarily be in relation to proteins. For it should be remembered that propeptans are effective only in allergies to nutritive proteins, and are there fore useless in cases of hypersensitiveness to carbohydrates, fats, acids, or salts (see p. 295) for methods of determining whether a protein or nonprotein food is the allergen in a given case)

(3) Some patients present a combination of protein and nonprotein food allergies a patient with severe lichen urticatus of ten vears' duration was definitely improved by propeptan therapy However, after every highly spiced or salted meal, relapses were noted Mere elimination of salt and spices from the diet mitigated the itching but did not suffice to abolish it However, the combined treatment resulted in a permanent

cure within four weeks

(4) It is essential that the various predisposing factors (see p 60) be searched for and, if possible, corrected Thus, in cases of hypo chlorhydria or achlorhydria the administration of hydrochloric acid and pepsin must ac company the propeptan treatment therapeutic measure alone will not be successful Similarly, in the case of patients with chronic enteritis, an appropriate diet is necessary along with the specific propeptans. Furthermore, foci of infection in teeth, tonsils and elsewhere must be considered, since not infrequently propeptan therapy will remain ineffective until these are eliminated.

(5) It must be remembered that in some cases many times the usual dose of propeptan must be given in order to achieve cure Thus one of us reported 3 cases, one of asthma, another of laryngeal edema and gastro in testinal symptoms, and a third with angioneurotic edema due to food hypersensitiveness (egg. pea) In each case large doses, from 0.5 to 1 Gm, of egg or pea propeptan (1 e, 5 to 10 capsules) had to be given before each meal in order to obtain freedom from symptoms These large doses may soon be reduced (by 2 capsules daily), so that within two to three weeks a point is reached at which I capsule per meal is sufficient

(6) On the other hand, in rare cases of extra ordinary hypersensitiveness to a given protein, ingestion of even a one half dose of propeptan may elicit allergic manifestations. In this contingency the treatment must be initiated with 0 01 to 0 001 Gm In one case of extreme hypersensitiveness to fish, it was necessary to begin with 0 000001 Gm of propeptan mixed with sugar

(7) Finally, it should be borne in mind that a state of insensitiveness only newly achieved by propeptan therapy may be annulled by ingestion of large quantities of the allergenic food to which the patient had been rendered tolerant

Furthermore, reallergization may take place as the result of intercurrent infection, such as a cold, or gastro intestinal irritation due to alcohol, acute enteritis, excessive use of lax atives, or ingestion of very cold foods (iced drinks) The newly acquired allergization need not be to the same foods but may be to other ingestants, including drugs taken by mouth

Finally, it should be stressed that propeptan therapy must always be meticulously carried out We have found it useful, therefore, to give the patient a ruled blank, which he is asked to fill out and bring in at each visit, we are thus able to check and correct any mustakes he may have made. In our experience errors are almost inevitable, especially in the beginning, despite the most painstaking explanations and instructions Moreover, the physician should always keep in mind the possibility of minute quantities of certain forbidden foods being consumed by the patient

without bis knowledge—such as traces of egg in the crust of rolls, the milk contained in ice cream or chocolate candy, meat stocks in "vegetable" soups, wheat flour in "tye" bread, or flour in gravies. Such examples of overlooked proteins constitute a common source of error and confusion, but this should not be charged against the method.

From these few examples it will be seen that complete understanding and scrupulous attention to details are essential to the proper supervision of a course of propeptan therapy.

### F. HETEROSPECIFIC DEALLERGIZATION

The procedure of overloading the organism with specific antigen has been discussed above (p. 93). The same thing can also be done with heterospecific antigens. The efficacy of this latter method is explained by the fact that after severe anaphylactic shock-regardless of the nature of the anaphylactogen eliciting it-the organism's entire supply of antibodies is either satiated or in some other manner rendered incapable of reacting. On the basis of this observation, intentional elicitation of shock by means of serum or peptone has been recommended by several authors (Coke, in the treatment of resistant astbma, Kalk in mucous colitis) We hasten to add, bowever, that we emphatically advise against these measures, since at present there is no means of gauging the dosage so as to prevent endangering the patient's life

### G. SYMPTOMATIC THERAPY

There are a certain number of cases in which the causative allergen cannot be identified or in which for one reason or another the various methods of hyposensitization or deallergization are not sufficiently effective In such instances symptomatic therapy must he employed. All of the many methods that have been devised for this purpose can be traced hack to two hasic mechanisms, both of which are nonspecific in nature and reduce the reactivity of the shock structure: (a) measures capable of decreasing the hypersensitiveness, such as general hygiene, diet, drugs, and (b) measures to raise the threshold to stimulation, for example by habituation or psychotherapy.

### 1. General Hygiene

As noted in some detail earlier, the current ecocomic and social upheavals, and the general unrest of the population, constitute one of the outstanding predisposing factors in the pathogenesis of hypersensitivities. Although the physician cannot, of course, do anything about the world's affairs in general. he must make every effort to help the individual natient regain his psychologic equilibrium The physician must also see to it that the patient does not overexert himself mentally or physically, and that he gets sufficient rest and peace, as well as a reasonable amount of relaxation and diversion from his worries by engaging in some sport, puttering about in his garden, or following the hobby of his choice Vacations-and particularly regular weekends or holidays-are especially beneficial

Sun baths, or, if this is not possible, prolonged exposure of the body to fresh air and light, will serve to strengthen and harden the patient. They are also of value because they stimulate the pby siologic functions of the skin, which plays such an important part in the defense mechanism of the body. Similar results can be obtained by the use of cold and hot water for washing, bathing, and packs, by sweat-inducing procedures, steam baths, massages, and exercise. Adequate and natural evacuation is important. Furthermore, the patient must be taught to eat slowly and masticate thoroughly

A painstaking search should be made for possible foci of infection; if feasible, these should be eliminated. Careful study of the gastro-mtestinal tract will often be far more helpful than the patient's bistory in discovering digestive diseases or functional disturbances. In suitable cases, stool cultures should be made, since pathologic intestinal flora not infrequently constitute a focus of infection.

### 2. DIET

The city dweller's usual diet—rich in procins, salt, and spices, on the one hand, and poor in calcium, vitamins, and roughage on the other—tends to support and maintain allergization. This point has heen discussed in some detail on page 67. Furthermore, the widespread tendency to indulge habituallynot to say excessively-in alcohol, coffee, and tobacco definitely fosters allergy

The question of diet is worthy of special attention A single diet, for obvious reasons. cannot be prescribed for all conditions Gen erally speaking, however, it is wise to recommend a diet that is poor in salt and spices, rich in fruits and vegetables, and restricted as to proteins (100 to 150 Gm of meat two or three times weekly) As to raw fruits and vegetables, the question must be decided by the condition of the teeth and gastro intestinal tract Vitamin preparations can be very beneficial, in the form of either a multiple vitamin capsule or vitamin B complex

Omission of table salt from the diet is often an important therapeutic measure Cook and Stoesser showed that a low sodium diet reduces the number and severity of asthmatic attacks Rusk and Kenamore 123 reported good results with this in chronic

urticaria, others in migraine The most important instruction to give the patient, when a low sodium diet or the so called salt free diet is prescribed, is that table salt should be banished and no salt should be used in cooking. The butter should contain no salt Bread, cake, rolls, and cereals as ordinarily prepared are unsuitable, but may be made without salt Seafoods, including clams, ovsters, and the like, are best omitted Foods that are obviously salted, like crackers, cheese, sausage, salted meats, salted fish, and most pickles, are forbidden. There is a very low sodium content in flour, cream, macaroni, sugar, potatoes, squash, parsnips, lettuce, kidney beans, tomatoes, and most vegetables Eggs, meat, milk, beets, Brussels sprouts, yellow corn, mushrooms, and peas are reasonably low in sodium content and may be eaten in moderate amounts Sodium bicarbonate should not be used Meat contains some sodium, which can be removed by boiling if desired, the broth being discarded

The allergic individual's diet should gen erally be as dry as possible drier at any rate than his usual fare-for dehydration is often beneficial in certain allergic conditions, such as asthma, migraine, rhinopathy

In other allergic diseases, especially gastrointestinal allergy and urticaria, it is advisable to begin the dietary treatment with a two days' regimen during which the intake is restricted to fruit and fruit juices, particularly grape juice. It is also best at this time to prescribe a mild laxative. After this brief period of strict diet, the patient is permitted to return to a meat and salt poor diet, with restriction to raw foods or fruits one day each week In other cases, particularly of asthma and urticaria, an acidotic diet has been found to be more beneficial This is probably true in cases in which there is marked vagotonia This regimen can be enhanced, according to Beckman, 824 by the administration of nitrohydrochloric acid

R Nitrohydrochloric acid 180 f5 1985 (not diluted) Distilled water q s ad 1200 | f3 iv

M Sig t teaspoonful in § glass of water 4 times a day after meals and on retiring

Numerous investigations in the past few years have revealed a definite although nonspecific anti allergic effect of glucose (30 Gm four times daily by mouth), more marked on intravenous injection (3 to 20 cc of a 20 per cent solution) Cane sugar is far less effective In animal experiments as well. feeding of glucose or mixing of the antigen with glucose has been found to result in a definite decrease in or even complete suppres sion of shock. On the other hand it should be stressed that in cases of migraine the intake of sugar should be sharply reduced

There have been various explanations as to the beneficial effect of sugar therapy The most likely one is that of Barber and Oriel, who assume a disturbance of the 'pexic" function of the liver in allergic diseases, and therefore try to increase the glycogen content of the liver The authors have had encouraging results with a combined insulin and carbo hydrate therapy (5 to 10 units of insulin three times a day, together with large amounts of sugar)

en Cook M M and STOESSER A V Proc Soc Exper Biol & Med 38 636, 1938 HI RUSK, H A and KENAMORE B D Ann Int Med 11 1838 1938

Saunders 1942

Ste Beckmay H Treatment in General Practice Philadelphia

### 3. Drugs

The majority of the drugs employed in the treatment of allergic diseases one their action to their effect on the autonomic nervous system (see Table 10, p. 60) The sympathomimetic adrenergic drugs have their greatest value in the alleviation or control of acute allergic symptoms, while certain of the parasympathomimetic drugs are used in prolonged courses in an attempt to increase tolerance nonspecifically. The drugs depressing autonomic function have a more limited range of usefulness, but derivatives of ergotamine are the drugs of choice in the relief of migraine, and atropine has certain indications.

The most important drug in the symptomatic treatment of allergic diseases is without doubt epinephrine (adrenalin), which, by stimulating the endings of the sympathetic nerves, produces vasoconstriction and thereby counteracts the anaphylactic dilatation of the blood vessels. Epinephrine hydrochloride (05 to 1 cc. of a 1:1,000 solution, subcutaneously) is the sovereign remedy for anaphylactic shock. Somewhat smaller doses are effective in the vast majority of attacks of asthma, and will relieve the pruritus of acute urticaria, the swelling of angioneurotic edema, and numerous other allergic manifestations. However, epinephrine frequently causes disagreeable side effects, such as tremor, palpitation, profuse sweating, throbbing headache, vertigo, and a feeling of anxiety, restlessness, and apprehension. Garner observed four patients who had tetany immediately following moderate doses of epinephrine, and relieved by intravenous calcium. In very rare cases, even hemiplegia, the result of a ruptured cerebral vessel, has been reported. Applehaumses has also described two instances of cerebrovascular accidents following injections of this drug, presumably due to cerebral anoxia or ischemia from vasoconstriction of the cerebral arterioles. Care must be exercised in the choice of dosage and in avoiding an inadvertent intravenous injection. Epinephrine is contra-indicated in hypertension, hyperthyroidism, arteriosclerosis, especially cerebral arteriosclerosis, organic heart disease,

In animal experiments, Ruskines found epinephrine ascorbate to have about twice the bronchiole dilating capacity of the hydrochloride.

Unless an immediate effect is necessary, a slow-acting epinephrine may be used, such as epinephrine in oil (Kenney 828) or in gelatine (Spain et al 827), since absorption is much slower when these vehicles are employed. The usual dose is 0 5 to 1 5 cc. intramuscularly of a preparation containing 2 mg of epinephrine hase per cc. (a 1:500 suspension). It has its greatest usefulness in chronic asthma, as well as urticaria (Keeney, 828 Thiberge 528), angioneurotic edema, serum sickness, and certain cases of hav fever (Keeney 829). In some circumstances, it is desirable to control the symptoms promptly by an injection of aqueous epinephrine hydrochloride, followed by an intramuscular injection of the longer-acting suspension in oil. With these preparations fewer doses need be given in twenty-four hours. with the result therefore that the side effects are usually far less distressing. However, since epinephrine in oil is a suspension rather than a true solution, absorption may he irregular, accounting for unexpected adrenalm reactions in certain cases,

In asthma a hronchial spray with 1:100 epinephrine is often highly beneficial. It is necessary for this purpose to use a special nebulizer that produces a very fine mist and contains no metal

In this connection mention may be made of the favorable influence of the "insulin thrust" or "vegetative insulin shock" on allergic

angina pectoris, and certain stages of surgical shock. A way of minimizing the unpleasant effects of epinephrine is to administer it in divided doses according to the technic of Hurst and Bray. In this method, 0.1 or 0.2 cc. of 1:1,000 epinephrine bydrochloride is injected subcutaneously, and repeated every five and later every ten munutes, until a full therapeutic effect is noted, or until a total of 1 cc. has been given. In order to avoid unnecessary pain the needle is left in place.

KEENEN, E. L. Bull, Johns Hopkins Hosp 62 227, 1938, Am J M Sc 198; 815, 1939.

M Spare, W C. Stratess, 31 B, and Feens, A M J Allergy 10: 209, 1939

<sup>##</sup> THINERGE, N F - M Rec 152-131, 1940

<sup>\*</sup> KEENER, E L J. Allergy 10 590, 1939.

<sup>23</sup> APPLERAUM, I. L.: J. Allergy 15; 397, 1944.

diseases, because it is believed to be attribut able to a reactive production of epinephrine in the organism (Bartelheimer<sup>830</sup>)

In milder cases, epinephrine injection may be replaced by ephedrine sulfate injections (0.05) Gm or 3/4 grain) or by the administration of any of the following sympathomimetic drugs ephedrine sulfate, propadrine hydrochloride, neosynephrin hydrochloride, benzedrine sul Triedman and Cohen831 found nethamine hydrochloride, a new ephedrine like drug, to be rather effective in asthma and hav fever, and to be effective occasionally after ephedrine had failed Hansel 822 employed it in combination with theophylline isobuta nolamine It can be administered intravenously, intramuscularly, or by rectal suppository when necessary Since ephedrine is acted upon by the same enzyme (amme oxidase, found in blood and many tissues) as epinephrine, it tends to preserve the latter from being destroyed (Gaddum and Kwiat kowski<sup>833</sup>) The oral dose of ephedrine sulfate is 0 025 to 0 050 Gm (3/4 to 3/2 grain) three or four times daily for adults, 0010 to 0015 Gm (1/6 to 1/4 grain) for children between the ages of 6 months and 5 years, 0 005 Gm (1/12 grain) for infants under 6 months Brown so suggested the administration of an enteric coated tablet of ephedrine at bedtime in order to delay its action for three or four

Ephedrine (1 to 2 per cent), propadrine (1 to 3 per cent), neosynephrin (34 to 1 per cent), and privrine (naphazoline) (005 to 01 per cent) are also advantageously used for in stillation into the nose, as is benzedrine by inhalation. Patients should be warried not to abuse these vasoconstrictors by overly frequent application.

Particularly useful are combinations of ephedrine with small doses of one of the barbiturates (phenobarbital), for counter acting the cerebral sumulation, and one of the santhines, such as amunophylline or theo bromine, which have a vasodilating and antispasmodic effect

Sig 1 caps no xx

Ammophylline and other vathines may also be administered by vein or by rectum and are particularly and often dramatically effective in terminating an attack of asthma

Atropine acts on the condition of anaphy lactic shock by paralyzing the parasympathetic nerve endings in the smooth mus culature, and is thus able to stop or even prevent spasm of these muscles The dose for attack is 1 mg (1/60 grain) subcutaneously In less acute cases, 1/4 to 1/2 mg three times daily will suffice Atropine is usually contra indicated in asthma, since it renders the bronchial secretions more viscid and hence more difficult to raise, therby increasing the patient's distress It is most useful in those cases of rhinopathy or hav fever with exceedingly profuse watery nasal discharge, which may be diminished by moderate doses by mouth, as well as in gastro intestinal allergy

Ergotamue tartate (gynergen) and dhydroergotamue (D H E-45) by moth or subcutaneous injection are effective in the relief of migraine (see chap XXVI). The abdominal pain, nausea, and vomiting some times produced can be controlled by an in jection of atropine.

Objects, such as morphine, are mentioned only to be condemned Although asthma may be relieved, their use is unsound because of their depressant effect on the respiration and on the cough reflex, causing retention of hronchial secretions and possibly suffocation, and they are therefore definitely dangerous However, preliminary investigation indicates that demerol, a synthetic drug with anticholmergic, spasmolytic, and analgetic prop erties, may he less dangerous It is employed by mouth or by injection in doses from 35 to 100 mg (1/2 to 11/2 grams) (Noth, Hecht, and Yonkman 835), and may permit a reduction in the effective dose of epinephrine (Batterman and Himmelsbach<sup>836</sup>)

<sup>83</sup> BARTELBLIMER H. Muenclen med Wchuscht 91 271 1914 88 FRIEDMAN A. J. and COREN A. E. Northwest Med. 43 138

<sup>812</sup> HANSKI F K Ann Allergy I 199 1943 826 GADDUN J H and LWIATROWSKI J I hyasol 94 87 1938 824 BROWN E A New England J Med 223 843 1949

<sup>805</sup> NOTH P H HECHT II H and LONKMAN F F Ann let Med 21 17 1944

SEE BATTERWAN R C and HIMMSESTACH C K J A M A 122

Calcium decreases the excitability of the autonomic nervous system and the permeability of the capillaries. In our experience, however, this drug is effective only when administered in sufficiently large doses, and particularly intravenously in doses of 10 to 20 cc. of a 10 per cent solution. Except in cases of hypersensitiveness to bromide, we have found the following combination to be quite effective:

		Gm. or Cc
Ŗ,	Calcium chloride Sodium thiosulfate	ā 10 0
	Sodium bromide	30
	Sterile distilled water	as ad 1000

Calcium chloride, while more effective than other calcium compounds, has the decided disadvantage that the slightest amount outside the vein, as may happen in patients with poor veins, will produce a painful necrosis. For this reason calcium gluconate is often preferable, and for intramuscular injection only the gluconate can be used.

Oral administration of calcium will be effective only in large doses given for a considerable period of time.

Ŗ	Calcium chloride Distilled water	Gm or Cc 24 0 q.s. ad 360 0	1	5	vi xu
М.	Sig. 1 tablespoons	ul 5 11mes a day	,		
$\mathbf{R}$	Calcum eluconat	. 05	t	-	va 6

Sig · 3 capsules or tablets 5 times a day

Parathormone injections might also be mentioned here, because this mobilizes the body's own calcium. In human beings (Hajós) as well as in experimental annuals (Docimo), these injections sometimes bring about a marked reduction in the manifestations of shock.

Potassium chloride, in a dosage of 0.3 Gm. (5 grains) three times a day, with a full glass of water, is said by Bloom to have an antiallergic effect. Numerous attempts have been made to confirm the claim of clinical efficacy, but as a rule this drug has been found to be ineffective.

General anesthesia by ether, urethane, chloroform, etc., is said to prevent the onset of shock following reinjection of the antigen (Nikolaeff and Goldberg). While some successful animal experiments have been reported, the anti-anaphylactic effect of narcosis in human beings is disputed. Moreover, this method involves the danger of unfortunate accidents. Thus, Quill reported a sudden respiratory death following administration of tetanus antitoxin to a patient under ether amesthesia

No satisfactory explanation of the effect of anesthetics has been advanced. Besredka's original theory—that the shock is dependent upon the central nervous system and can thus be inhibited by reducing the excitability of the nervous centers—has been refuted by Doerr, who pointed out that the effect of narcosis is achieved in the periphery without the mediation of the brain

General anesthesia (ether or cyclopropane by inhalation, ether or avertin by rectum) is sometimes indicated in status asthmaticus, but merely for its relavant effect and to provide a period of rest for the patient.

Recent investigations seem to indicate that in the allergic individual various autonomic disturbances, both sympathetic and parasympathetic, frequently occur simultaneously. This might explain the beneficial effect often obtained with Bellergal, a preparation composed of a combination of bellafolin, gynergen, and phenobarbital (2 to 4 tablets daily). Mention should also be made of the favorable influence of phenobarbital (0 008 to 0 03 Gm or ½ to ½ grain, three times a day). The effects of this drug are attributable to its quieting influence on the basal ganglia of the brain.

Ellylene disulfonate (allergosil) has been advanced recently as a means for treating the allergic state, irrespective of the clinical picture, based on the concept of Evans, Bodman, and Maisin<sup>39</sup> that the allergic state is basically due to an abnormality of carbohydrate metabolism resulting from the absence in the body of certain catalysts of coenzymal activity. This drug was found in vitro to have the requisite properties. However, reports of its protective action against experimental anaphylactic shock could not be confirmed by Fisk, Small, and Foord, <sup>33</sup> Although

BY EVANS, G , BODMAN, J , and MAISIN, J H Med Press & Circ.

<sup>203 5273, 1940

805</sup> FREE, R. T., SMALL, M. S., and FOORD, A. G. J. Allergy 15:
14, 1944

some favorable clinical reports have appeared (Smith, so Messon, so and Bartlett's), especially as regards pediatine allergies, they could not be confirmed by Archibald, so and Kurland and Bubert's found the preparation to have little if any therapeutic value in chronic broachial asthma. Hence, caution must be enjouned until a more careful evaluation of its effects, based on thorough experimental and clinical investigation, is established

The early optimistic results with the use of large doses of assorbic and (vintamin C) in the treatment of hay fever, asthma, food allergies, and other diseases of hypersensitiveness have not been confirmed by other mestigators, in cluding the authors. It may, however, be effective in the detoxification of the arsenicals

Finally, Instamue and actylcholure therapy should be mentioned, since both are used, sometimes with satisfactory results, in certain cases of asthma (Dzsinich, see Thiberge, 88-Farmer<sup>180</sup>), uricana (Ernstene and Banks, 88-Alexander and Elliott, 88-Porch<sup>180</sup>), cold by persensitiveness (Banks, 88-Roth and Horton <sup>60</sup>), hypersensitiveness to insulin (Collens, Lerner, and Fisika, 88-Roth and Rynearson<sup>80</sup>), and Memere's syndrome (Horton<sup>84</sup>)

However, the present authors are of the opmon that the protection obtained with these substances is of the nature of a nonspecific pharmacologic tolerance tather than due to a nonspecific desensitization. In this connection, Alexander <sup>89</sup> makes an interesting observation in his experience, histainume has no value

in the treatment of extrinsic allergy, in which the cause is a specific hypersensitiveness, but may be helpful in intrinsic allergy

TERINIC Except for the rapid intravenous method as used by Horton in the treatment of Vilmere syn forms (see p. 825) the average treatment schedule requires particular caution. The initial dose of 0.01 gamma or 0.0001 mg (0.1 co. 1 of a dilution containing 0.0001 mg per cubic centimeter) is given intradermally. In the absence of untoward reactions subsequent doses are injected subcutaneously at forty eight hour intervals. Successive doses of 0.2 co. 3 cc. 0.5 cc. and 0.8 cc. of this dilution are given then the strength of the preparation is progressively increased until a dose of 0.1 mg (100 gamma) is reached. Final doses should not exceed 1 cc. of the 0.1 mg per cubic econtimeter concentration. A total of fifteen injections generally suffices.

Histamine is usually described in terms of histamine base It is commercially available however as hista mine acid phosphate and histamine dilydrochloride both preparations are standardized in terms of the U S P anhydrous salt 275 mg of the former and 15 mg of the latter being equivalent to t mg of histamine base To convert to the quantity of hase the diphos phate may be multiplied by the factor 0.36 and the dihydrochloride by 0 66 Dosage may he calculated in terms of either the salt or histamine base, but caution should be exercised lest these doses he confused Recent preparations give both dosages e g of histamine acid phosphate 2 75 mg in 1 cc (histamine 1 1000)' Since the higher dilutions deteriorate rapidly, they should be prepared in comparatively small amounts at least once a week and kept refriger ated

Intravenous histamine (1 mg diluted in 500 cc of isotonic sodium chloride solution) has recently been recommended for the treatment of migraine by Butler and Thomas 485

Histamine should be employed carefully, if at all, in aged or arteriosclerotic patients, and in asthmatic persons very small doses should be administered, as larger amounts may induce attacks Following the injection, the face may flush rapidly, and with larger doses shivering and faintness may occur, accompanied by a fall in blood pressure and a rise in pulse rate Such symptoms are ordinarily of short duration, lasting only fifteen to twenty minutes, if they are excessive, recourse may be had to epinephrine to control them Shock, headache, and anginal pains inthe chest may follow a large dose, although doses of several milligrams have been given by some observers to healthy subjects without apparent harm

<sup>107</sup> SMITH N. M. Clin Med 51 323 1944 107 WASSON V. P. Arch Ped at 60 511 1943 24 BARTIETT C. L. Arch Ped at 61 311 194

PARTERT C L Arch Ped at 61 311 1955 SER ARCHIBALD H C Arch Pediat 62 219 1945 SES KURLAND L T and BLIERT H M Bull School M d Univ Maryland 30 46 1945

<sup>64</sup> Current Comment J A M A 120 842 1942 64 Desinich A Kl n Wehnschr 14 1612 1935 86 Turrence A F J Allerey 6 282 1935

<sup>\*\*</sup> THISERGE \ F J Allergy 6 282 1935

\* \* FARMER L J Lab & Cl n Med 26 807 1941

M ENNETENE A C and BANKS B M J A M A 100 328 1933
See ALEXANDER II L and ELLIOTT R W 16 d 114 522 1940

SO BRAY G W J Allergy 3 367 1932 SM CAPPS R B and YOUNG R H Proc Am Soc Cln Invest

<sup>19 778 1940</sup>MI COLLENS W S LERNER G and FIARMA S M Am J M

Sc 188 528 1934

NO ROTH G M and RYNEARSON E H Proc Staff Meet Mayo
Cl n 14 353 1939

Cln 14 353 1939

MHORTON B T Surg Gynec & Obst 72 417 1981

SS ALEXANDER H L J Lab & Cln Wed 26 110 1940

NABUTLER S and THOMAS W A J A M A 128 173 1945

Histamine is contra-indicated during pregnancy and menstruation.

Since histamine is non-antigenic, Instamineasoprotein complex (Hapamine) was produced hy Fell and his associates411 by chemically combining histamine with despeciated horse serum globulin. While the histamine treatment per se is considered by the majority of authors as a form of pharmacologic rather than immunologic therapy, Sheldon and his associates847 attempted to attain an active nonspecific hyposensitization by the administration of histamine azoprotein. The theoretic goal was the production of antibodies to histamine that would neutralize any histamine liberated by any specific antigen-antibody union and would thus prevent the development of symptoms. Precipitins produced in animals (Fell<sup>41</sup>) and in human patients (Cohen and Friedman40) were at least partially specific for histamine. Animals were protected against anaphylaxis by immunization with this substance, and human beings appear to acquire a capacity for rapid histamine neutralization, which could also be demonstrated by means of skin tests with eserine (Cohen and Friedman sas). This method has been recommended for allergic conditions in which the allergen is not discoverable or cannot be completely avoided, or in which other therapy is ineffective.

Technic. If an initial subcutaneous dose of 0 01 cc causes little or no reaction, subsequent doses every four or five days may be slowly increased (at first by 001 or 0 02 cc, later by 0 1 or 0 2 cc.) until 1 to 1 5 cc is being given If intolerance is noted at any level, dosage should be reduced. Particular care should be employed in cases of contact dermatitis. When improvement occurs, the intervals between doses may be increased to one week or longer, but if symptoms recur, the entire course of therapy is begun again. Cohen so has recom-mended a more intensive schedule, beginning with 0 1 cc., followed by 0.5 cc., and then by five 1 cc doses at five day intervals A similar series is given after a rest period of two months.

Sheldon 557 employed histamine-azo-despeciated horse serum globulin in the treatment of 76 allergic patients of various types. Cases of physical allergy seemed to be bene-

fited most, and promising results were also obtained in the dermatoses. Local reactions were frequent at the site of injection. No correlation was found between the dosage and the rehef obtained. Warren and Findley850 reported favorable results in the treatment of migraine, Derbes861 in asthma, and Cohen862 in urticaria and angioneurotic edema. However, increasing experience with this substance has revealed a considerable number of untoward reactions, even to very small or intracutaneous injections, and especially in patients sensitive to horse serum or dander (Dutton, Evermann, Forman, Bowen, Edrungton, Braden, Epstein-all in 1944 and 1945 International Correspondence Club of Allergy Letters-and Brownsen), These include not only extreme local reactions and alarming constitutional reactions, but also asthma, generalized urticaria, abdominal cramps, exfoliative dermatitis, and neuritis, We have observed a very severe anaphylactic shock with intense abdominal gramps appearing 5 hours after the fourth dose of this preparation. Further investigation of histamine-azoprotein, as regards both its therapeutic efficacy and its potential dangers, is

necessary. Another histamine derivative, B-(5-imidazolvi) ethvi carbamido protein, appears to afford some protection against anaphylaxis in animals (Rodney and Fell 854).

Histaminase, a histamine-inactivating enzyme, has been considered on pp. 104 ff. Clinical experience with it has been generally disappointing, except in some cases of physical allergy.

In the case of allergic patients who presented features of cholinergia, such as excessive sweating, salivation, indigestion of the hyperacidity type, intestinal spasticity, and dermographism, Pearson<sup>563</sup> suggested injection of 0.5 mg. of an acetylcholine derivative (mecholvl) subcutaneously, increasing the dose daily by 0.5 mg. as long as tolerated. In general, 5 mg, is given weekly for two months.

BY SHELDON, J. M., FELL, N., JOHNSTON, J. W., and Howes, H. A :

J Allergy 13: 18, 1941, 828 COHEN, M B , and FRIEDMAN, H J . ibid 15: 245, 1944.

Es Cones, M. B . ibid 15: 214, 1944

BOO WARREN, E W., and FINDLEY, T M Chn North America 29- 417, 1945

an Drunes, V. J ibid 29 453, 1945.

mr Cones, M. B. Ohio State M. J. 39- 1120, 1943.

<sup>80</sup> Brown, E. A. Ann. Allergy 3, 216, 1945

<sup>\*\*</sup> Rodvey, G , and FELL, N. J Immunol 47: 251, 1943. \* PEARSON, E F Ann Int Med 13: 2241, 1940

If a general reaction occurs, it can be controlled by applying a tourniquet above the site of in gection. Pearson holds that by daily choliner gic stimulation with mecholyl one may stimulate more efficient cholinesterase action. This is the enzy me that normally causes in mediate destruction of acetylcholine in the tissues. Pearson reported good results in cases of astima, urticana, and angioneurotic edema. Logue and Laws, <sup>684</sup> however, were unable to confirm this effect in cases of asthma.

Benadryl, a synthetic antihistamine prep aration, offers great promise in the treatment of a number of allergic diseases Intravenous administration (60 mg in 100 cc of saline solution) has been found to provide rapid relief of acute symptoms of hay fever, rhi nopathy, urticaria, angioneurotic edema vas cular headache, and the early stages of Meni ere's syndrome Sustained relief requires con tinued therapy by intramuscular injections (20 mg), which are moderately painful, or orally (50 to 100 mg two to five times daily) The larger doses, particularly by mouth, rather often produce side effects of drowsiness. dizziness, weakness dilated pupils, dry mouth and nervousness though rarely of sufficient severity to necessitate discontinuance of therapy Rarely, acute nausea and vomiting occur The optimum daily dose for children is 2 mg per pound of body weight divided into two to four doses The drug appears to be particularly efficacious in urticaria and physical allergies (See also pp. 105, 755)

### 4 IRRADIATION TREATMENT

Rays (roentgen, grenz, ultravolet) may exert their anti allergo influence in three ways (1) by metaspecific hyposensitization, (2) by nonspecific reduction of the sensitivity (3) by stimulating the reticulo endothelial system to increased antibody production

An example of metaspecific hyposensultization is presented by any irraduation treat ment that is sufficiently strong to result in slight damage to the tissue Thus, the favorable therapeutic effect of X rays for example, may be compared with that of foreign protein therapy Because of the protein disintegration as chemically demonstrated by Urbach and Schnitzler, 688 break

down products are formed that act as met antigens in the allergic organism. Both Hajos and Capelli have shown the anti ana phylactic influence of roentgen rays in animal experiments. Furthermore the studies of Simanko Abramovitsch and Rabuchin and others should be mentioned here their various results however are not quite comparable since the effect of the rays depends upon a number of conditions that varied in each of the studies (e.g. type of tube quality of rays—hard or soft—filtration, type of animal skin site, concentration of antiere etc.)

site, concentration of antigen etc.) Miescher made the first systematic investigations of nonspecific reduction of sensitivity by means of roentgen irradiation in dermatitis In approximately half of his cases, he observed a temporary reduction of reactivity about ten to twenty days after the roentgen irradiation, that is, at the peak of the reaction attributed this effect to a nonspecific inhibition of the process of inflammation However, Miescher was not able permanently to change the hypersensitiveness of the skin Schreus and Willins on the other hand report that by using unfiltered rays they produced in 9 of 14 dermatitis cases a state of reduced reactivity lasting for many weeks. They attribute the recurrence of the hypersensitiveness to the fact that the rest of the skin was not similarly rendered insensitive and suggest mild irradi ation of the entire skin surface in allergic skin diseases A similar if not identical view had previously been advanced by Bucky, who recommended general irradiation with grenz

Finally, the third possibility—namely, the effect of the rays with regard to stimulation of the retucule endothelial system to increased antibody production—must be briefly considered. We prefer to discuss this theory as a working hypothesis here, rather than in connection with metaspecific hyposensitization. In the latter, the titer of specific antibodies is increased by metaspecific agents, whereas in the mechanism under consideration, the retucule endothelial system is stimulated for the purpose of greater antibody production.

Numerous authors have demonstrated in various ways that general irradiation with small roentgen doses (and also with radium and strong sunlight) increases the activity of the reticulo-endothelial system. Indeed, Urbach and Wiedmann<sup>588</sup> were able to show that irradiation affects chiefly the reticulo-endothelial system of the skin. When animals were injected intracutaneously with extracts of irradiated and nonirradiated skin, then tumor material introduced into these sites twenty-four hours later, a response was observed consisting of a great swelling in the sites of the injection of nonirradiated skin extract, while the sites that had been injected with irradiated skin extract presented either no cancer formation whatever or nothing more than an evanescent epithelial thickening results were excellent when unfiltered roentgen, radium, or grenz irradiation was given, not nearly so good with moderate filtration, and quite poor when heavy filters were used, These findings coincide with the microscopic studies, for a definite increase in the reticuloendothelial cells (histocytes) of the skin is seen only after mild, superficial irradiation results of these investigations (nonspecific increase in antibodies as the result of functional stimulation of the reticulo endothelial system of the skin) may explain at least some of the beneficial effects of roentgen irradiation in allergic skin diseases.

A discussion of the favorable effects of roentgen irradiation on asthma and allergic rhinopathy will be found on pages 643 and 507.

## 5. Habituation or Tolerance

"Habituation" or "tolerance" designates a decreased reactivity to a given chemical substance or physical agent that previously produced a pathergic reaction. Thus, there is habituation to certain drugs—commonly called "drug fastness"—and also to narcotics, alcohol, and tobacco, commonly known as tolerance. One speaks of refractoriness, or reactive exhaustion, when the skin no longer reacts to a given substance (e.g., histamne) that previously had repeatedly evoked an inflammatory reaction.

The methods of habituation have been employed chiefly in the physical hypersensitivities (due to pressure, cold, heat, light). Duke<sup>300 kgr</sup> was probably the first to resort to systematic application of cold water in the management of urticaria due to cold; to irradi-

ation with a 1,500-watt nitrogen lamp in treatment of urticaria due to heat, to increasing exposure to the type of light that was not tolerated, and to frequent rubbing of the shi with a hard brush in cases of mechanica' urticaria (Fig. 77) Lehner and Rajka have reported not only local but also general 'desensitization' in cases of urticaria factitia. Vallery-Radot and Blamoutier were able to cure cold urticaria with systematic cold hand baths. The senior author cured a severe



FIG. 77. EXELUSTON TREATMENT OF DERMOGRAPHISM Skin area in outlined square was rubbed with increasing force twice a day for ten days. Distinctly less marked response in this region contrasts with that helow, produced in area not previously treated.

cold urticaria in a surgeon by means of systematic cold showers P S. Meyer, Volk, and Selfei and Liebner, as well as others, succeeded in eliminating or at least definitely decreasing light hypersensitreness in cases of hydroa aestivale by systematic irradiation with gradually increasing doses of ultra-violet rays during the winter months.

The list of therapeutic measures designed to "accustom" the patient might well include the use of breathing exercises in asthma and rhinopathy, since the mucuous membranes of the

<sup>«</sup> Duke, W R J Allergy 3. 257, 1932

2 Allergy

nose and bronchi thus become accustomed to irritation from without

Finally, we should also mention here the procedures designed to harden the skin J Jadassohn, and also Eller and Schwartz \* have pointed out that continuous contact with intriants tends to harden the skin, while in termittent contact fails to do so Peck et al \* to found that hardening' occurs frequently in workers with industrial contact dermatitis, but not in all individuals and may be overcome by exposure to a greater concentration of the sensitizing chemical than that to which toler ance has been established. It may be permanent, but in most instances it disappears if the exposure to the allergenic agent is discontinued for any length of time

Torok is of the opinion that the changes in the reactivity of the skin, which increases after the first three or four mechanical ther mal, or electric stimulatious and decreases on subsequent exposure, is attributable to the action of tissue substances formed during the course of the reaction in the skin. According to this author, there are two groups of such tissue substances, one of which-corresponding to the H substance of T Lewis-increases the reactivity, while the othea-provisionally called the R substance by Torok-decreases it The habituation of the skin to the influence of external agents is probably the result of the increased production of the R substance These substances are not to be confused with the skin sensitizing or blocking antibodies of Cooke and of Lehner and Raska (see D 143)

#### 6 PSYCHOTHERAPY

Every physician who has had much to do with allergic individuals knows what an important part is played by psychosomatic influences in the production of allergic conditions, he readily understands, therefore, that these influences must be accorded very special consideration in connection with the treatment of these patients To avoid repetition, the reader is referred to the perturent experiments and examples given on page 74. Consequently, every allergist must be capable of giving

advice and treatment along psychic lines In some isolated and especially severe cases it may be advisable to refer the patient to a psychiatrist with training in allersy

However in the vast majority of allergic patients the conscientious physician with an elemental knowledge of psychic relationships and with a sympathetic and reassuming attitude is fully capable of handling the situation. In fact, his so doing will as oid a certain amount of psychic trauma inherent in a formal neuropsychiatric consultation many patients being totally unaware of any connection be tween their emotional life and their symptoms, and consequently resistant, at least at first, to any suggestion of this sort. However, in time, nearly every patient in whom speychogenic factors are of any considerable importance can be led to an acceptance of this interval.

It is important, if not essential for the allergist to determine whether psychogenic components constitute the direct and sole cause of the allergic complaint, as only rarely happens whether they act as predisposing factors or as a trigger mechanism or whether they are merely the secondary result of a chronic, often incapacitating disease For it must be realized, with respect to the last mentioned possibility that allergic conditions frequently are the cause of considerable economic disability, social dislocation and interference with normal domestic and family relationships The extent to which the patient employs his complaints for the purpose of gaining conscious or subconscious ends, as in pampered child or housewife or to achieve family domination, or to excuse failure to meet a competitive situation should receive con sideration. In such instances, alteration of the family relationship so as to remove the psychic gain" may produce gratifying results

Appropriate psychotherapy requires no for malized approach Allowing and indeed, subtly encouraging the patient to discuss freely and without embarrassment not only his complantis, but also apparently unrelated sources of unhappiness, fears, and feelings of madequacy and insecuntly may be all that is necessary. This may require several interviews. In others, persuasive comments tending to give the patient insight into certain less

<sup>201</sup> ELLER J J and Schwartz L. New York State J Med 35
931 1935
80 PECK S M GANT J Q JR and SCHWARTZ L. Indust Med

<sup>14 214 1945</sup> 

apparent interrelationships, to overcome psychologic maladjustments, and to lead him to arrive at a feasible solution of his problems are necessary. Sexual conflicts should be dealt with by appropriate means. In many cases, a carefully phrased chat with other members of the family or with close associates, sometimes without the patient's knowledge, is of value, both in eliciting information and in correcting frictions arising in the home or at work. When necessary, removal of the patient from unpleasant or intolerable surroundings, often under the guise of a "trip" or a change in climate, is followed quite frequently by an amazing improvement. Finally, repeated reassurance that his disease is not incurable, at least in the sense of obtaining symptomatic relief, that life need not be unsatisfactory and burdensome for the rest of his days, and that he may look forward to a useful, happy future, constitutes an invaluable feature of psychotherapy.

It must be apparent from the foregoing that perseverance and confidence, on the part of both the physician and the patient, are two definite prerequisites for the successful treatment of allergic patients.

## Part Two

# ETIOLOGIC AGENTS OF ALLERGIC DISEASES

THE second part of this book will be devoted to discussion of the substances elicitung allergic responses. In Part One it was shown that the pathogenic mechanism of an allergic disease is the result of the combined effect of preclaposing factors and eliciting agents. The various predisposing influences have been discussed in detail; the provocative agents will be considered here.

Up to the present time, the allergic agents of external origin have for obvious reasons received the greatest share of attention and study Relatively little is known about the secondary erogenous and the endogenous allergens, the salient facts about them have been covered in chapter IX

At present, it is impossible to subdivide the primary exogenous allergens according to any single principle. For practical reasons, however, we have resorted to the following more or less arbitrary categories: inhalants, injectants, ontactants, physical agents, injectants, contactants, physical agents, injectants, and parasitic agents. The difficulties involved in arriving at one fundamental principle of classification make a certain amount of overlapping unavoidable. We have tried, however, to obviate this as far as possible by propor cross references.

It will be apparent to the reader that many substances are capable of everting an allergenic influence by way of more than one route of entry. To cite just a few examples: Penicillin may produce manifestations of hypersensitiveness after injection, ingestion, or conact with the skin. The same food which causes urticaria, asthma, or rhimopathy when eaten by some individuals, may be responsible for dermatities of the hands, circumoral region, or cyclids when allowed to contact these areas, in the same or other patients. And, indeed, the odor of foods may affect still others. House dust and pollens, which are of such notable unportance as inhalants, can also act as contactants. Numerous similar instances will be found in the ensuing pages.

Aside from any other reason, considerations of space alone would make it impossible to present anything like a complete list of all the substances and combinations of substances that have, at one time or another, been reported as evoking hypersensitivities. The important causative substances vary greatly from country to country, and even from locality to locality, depending to a great extent on the local flora, on the species of animals most frequently encountered, on the use of certain apparel, comestibles, chemicals, and cosmetics, on the dietary customs, and so on Nevertheless, we shall attempt to point out the most important allergens, and to discuss briefly their distribution in nature, in food, in fabrics, and in other ways in the environ-

A knowledge of these facts is essential, both in properly evaluating the patient's exposure as a first step in establishing the etiologic diagnosis, and in planning an effective therapeutic regimen. For many allergenic substances occur in unrecognized or "hidden" form, so that their detection requires some understanding of the components of prepared foods, the composition of cosmetics and fabrics, and the ingredients of proprietary drugs and dentifrices. In fact, it is not too much to say that the allergist must be cognizant of the totality of the environment of his patients

## CHAPTER XIII INHALANTS

TT HAS become increasingly apparent during the past few years that the majority of cases of sisthma and allergic rhinopathy that are of exogenous allergic origin are due to inhalation of epidermal substances, house dust, pollen, mold, smuts, rusts, or volatile oils In addition, occasional cases of urticaria, angioneurotic edema, neurodermatius, and migraine may also be brought on in this manner

### A. DUST

Dust is certainly the most important of the inhalant allegrens, especially in relation to asthma. We do not refer to the nonspecific mechanical irritation caused by street or field dust, for example, but shall consider only those cases that react specifically to dust with allerene manifestations.

In the following discussion, we shall have to differentiate between house dust and certain occupational dusts The latter are commonly the cause of rhinopathy and asthma in millers, threshers, bakers, confectioners, carpenters, cabinet, cigar, brush, rope, harness and mattress makers, pharmacists and chemists, jewelers, laboratory workers, upholsterers, wool sorters. furriers, cotton spinners and weavers, and grocers The chief difference between the occupational dusts and house dust is that the allergenic ingredients of the former are, by and large, known, and are usually of protein nature House dust, on the other hand, is a material of highly complex nature, as will be shown later Cases of hypersensitiveness to dust of morganic nature are quite rare However, there is Hofbauer's report797 on a patient with asthma who had attacks only on passing through a certain district Geologic investiga tions revealed the presence of a special kind of stone known as flysch. When the patient's bronchial mucosa was sprayed with a suspen sion of this material, typical asthmatic symp toms appeared. Moreover, the writers have observed a few cases of asthma m infants evi dently caused by dusting powders, though whether on a specific allergic basis or as a

result of mechanical irritation has not been determined. The attacks occurred while the child was being powdered

Common street dust is composed of both morganic and organic constituents. The in organic constituents of fragments of the various paving materials and of earth, while the organic part is composed, according to the season, of pollen, mold spores, fragments of leaves, insects, plants, bark, chaff, and constantly of animal hair, bits of feathers, clothing, shoes, etc. These specific dust allergens will receive more detailed consideration in appropriate sections elsewhere in this body.

We are here exclusively concerned with the question of hypersensitiveness to house dust Kern<sup>870</sup> and Cooke<sup>871</sup> first called attention to the special significance of house dust in the causation of asthma, their findings have since been confirmed by numerous authorities Among asthma cases tested by Cooke and McLaughlin, 33 per cent gave positive reactions to house dust, while Clarke and Burt report 73 per cent, and Pratt's figure is as high as 79 per cent. It is important to note that asthma and rhinopathy are not the only conditions that may be caused by the inhalation of dust Vaughan21 has demonstrated that angioneurotic edema can also be brought on in this manner The senior author has seen a case of urticaria due to this mechanism

It must be emphasized, honever, that a positive cutaneous reaction to house dust in a given case does not, in itself, constitute con clusive proof of the etiologic significance of the dust, the appropriate climination and exposure tests must be performed before any definite conclusion may be drawn

Despite all the experimental investigations that have been undertaken along this line, we do not as yet know just what the actual evictant in house dust is. Depending on its origin, house dust may contain any or all of the following constituents substances from anmal and veetable sources, such as feathers

<sup>870</sup> KERN R A M Chn North America 5 751 1921 871 COOKE R A J Immunol 7 147, 1922

from pillows, borse and rabbit hair, dander from housebold pets and the like, buman dander, glue, cotton, wool, silk, and flax fibers from clothing, bedding, upholstery, rugs, and drapery, as well as kapok, felt, jute, pollens, parts of plants and of flowers, orns root, pyrethrum and other insecticides, tobacco, bacteria, mold, fungi, scales of moths and, in rural districts, also of butterflies. Numerous attempts have been made to trace the antigenicity of house dust to one or more of its ingredients. Albert, Bowman, and Walzer 872 concluded from clinical and passive transfer studies that, when dust antibodies are found. they are present also to other dust producing inhalants, such as wool, feathers, danders, cottonseed, flaxseed, silk, or pyrethrum. Davidson 873 found that patients who were skinsensitive to bouse dust showed a high incidence of positive reactions to horse dander. cow hair, and cat hair, and less often to feathers and wool. These findings and oninions are not shared by the vast majority of allergists. It is generally agreed that, while the items listed above and innumerable other things combine to form house dust, its extract contains a specific antigenic principle that is not identical with any of its ingredients (Cooke<sup>871</sup>). This was confirmed by the Schultz-Dale experiments of Hampton and Stull. 874 While animals sensitized to bouse dust also gave reactions to other antigens that might be present in the bome, such as animals' danders and feathers, desensitization with any of the latter did not desensitize against bouse dust antigen. Moreover, dust from homes where the other common inhalant allergens were absent gave as good antigenic responses as any other samples.

Investigations carried out by Cohen et al. suggest the possibility of an allergenic factor being formed by the deterioration of the material composing the dust. It was found that when fresh cotton linters were kept for some months—after having been sealed in an airtight jar and autoclaved for one hour at a temperature (120 C.) believed to be high enough to kill all molds and hacteria—they

developed an allergenic property identical with that possessed by bouse dust. The authors concluded, therefore, that the reacting substance in house dust is some deteriorated product of cotton linters developed during the aging process. Guinea pigs could be sensitized and shocked with this linters extract. <sup>86</sup> Thereis evidence that other organic substances, such as feathers or kapok, may produce a similar allergen on aging.

On the other hand, it must be stressed that it has not as yet been possible to demonstrate the existence of a single characteristic antigenic entity in house dust (Coulson and Stevens<sup>57</sup>). Adelsberger claims that the active principle in house dust is heat-resistant and insoluble in the usual solvents, with the exception of water. It is reasonable to conclude that although little is known about its nature, "house dust" is a specific antigen, unrelated to other recognized inhalants.

Aside from the specific antigen, house dust also contains a toxic principle that may very well explain the anaphylactoid manifestations occurring after injections of large doses of extract (Coulson and Stevens: Friedman). In order to eliminate the toxic factor and irritant constituents producing non-specific whealing reactions, Efron and his associates \$15,519,550 prepared a purified bouse dust extract\* by means of two successive fractional precipitations with dioxane, two successive precipitations from concentrated ammonium sulfate solution, and dialysis, obtaining a stable substance of protein nature, but also containing carbohydrate Solutions of this preparation up to and including 0.002 per cent were not irritating, and it was shown to have high diagnostic specificity and therapeutic efficacy. Investigations carried out by Besser in Dr. Urbach's department, and by the junior author, confirmed the dependability of the purified bouse dust extract.

Sutherland state described a method for extracting bouse dust with N/100 ammonia

<sup>&</sup>lt;sup>87</sup> Albert, M. M., Bowman, K. L., and Walzer, M. J. Allergy 9: 372, 1933

<sup>13</sup> DAVIDSON, M. T.: ibid, 14: 244, 1943

<sup>\*</sup> HAMPTON, S. F , AND STELL, A 161d. 11: 109, 1940

F's Conev, M. B , NELSON, T., and REINARZ, B. H · ibid, 6 · 517,

<sup>\*</sup>Nvailable from Endo Products, Inc., Richmond Hill, N. Y.
\*Comev, M. B., Comev, S., and Hawver, K. ibid 10 561, 1939.
\*\*Control, E. J., and Stevens, H. ibid 11: 537, 1940

\*\*Ernov, B. G., BOATVER, C. H., and PASST, M. R. J. Invest.

<sup>\*\*</sup>EFRON, B. G., BOATNER, C. H., and PABST, M. R. J. Invest.
Dermat 4, 90, 4941
\*\*\*BOATNER, C. H., EFRON, B. G., and DORFMAN, R. I. J. Allergy

<sup>12: 176, 1941. 203</sup> BOATNEY, C. H. and Erron, B G J Invest Dermat 5. 7.

<sup>1942.</sup> == Sutherland, C. Brit M J 2: 280, 1942

and precipitation with sodium benzoate which yields a product that is largely carbohydrate of marked reactive capacity and therapeutic activity

It should not be overlooked, however, that in a certain number of cases the causal allergen is not the dust itself, but one of its components (e g , pollen, molds, mites) Thus, the writers found dust consisting of the deteriorated bodies of mites to be the cause of rhinopathy in as librarian who was in constant contact with old folios and parchment books. It should be emphasized that patients reacting to house dust should also be tested with other common inhalants, and on the basis of the history, consideration of environmental exposure, and the relative size of skin tests, a decision reached as to the exact nature of the patient's allergens, thereby enabling proper environmental control and specific treatment

The question frequently anses whether, for diagnosis or treatment, dust from the patient's own home or a mixture of dusts from others' homes (stock dust) should be used. While it is true that the patient is much more exposed to the former, and that there is the possibility of its containing some individual factor, it is the experience of many authors that a stock dust sometimes electis stronger reactions. Accordingly, tests should be carried out with both.

TECHNIC The dust is collected from the patient's environment by putting a new bag on the vacuum cleaner used in the patient's home and then thor oughly sweeping all the rugs carpets drapenes up holstered furniture, mattresses, pillows etc., in the house In order to obtain a sufficient quantity of each kind of dust it is advisable to beat and shake each article Of course this work is not to be done by the patient (detailed instructions will be found on p 200) Dust so prepared in the case of an individual patient is conveniently but erroneously called autogenous? dust It is extracted for two days with frequent shak ing in about ten times its weight of Coca's solution (consisting of 9 Gm sodium bicarbonate 500 cc of physiologic saline solution and 450 cc of distilled water 50 cc of a 1 1 000 aqueous solution of merthio late is added to the finished extract as a preservative) After filtration through several thicknesses of gauze and once through filter paper it is passed with aseptic technic through a Seitz filter and placed in sterile rubber stoppered vaccine vials A sample is cultured for sterility by aerobic and anaerobic methods, if any growth is obtained it must be re filtered and re tested Nitrogen content may be determined by the micro Kjeldahl method as a rough indication of potency, although standardization according to rutrogen content is not recommended. By adding 1 cc of this extract to 9 cc of the diluting solution a 1 10 dilution is pre pared by similar successive steps 1 100 and 1 1000 dilutions are obtained.

If definite, specific (not irritative) reactions are obtained on testing with stock or 'autorenous' dust extracts, of other inhalant constituents of dust are not responsible, if chinical confirmation exists (condition worse indoors and in winter, aggravated by dusting and bed making), and if the dust precautions given elsewhere are therapeutically inadequate, intracutaneous hyposensitization is cautiously administered.

TECHNIC It is best to start with 0.0s or 0.1 cc of a 1.000 distinction of a 1.1000 distinction and to a necress the dose twice each week by 0.00 cc prov ded severe local or local reactions do not appear. After 0.3 cc is reached the next dose is 0.03 cc of a content tration ten times stronger and so on to the limit of the properties of the content of the regimen should be one injection every too needs continuing at that frequency until clinical insensitive ness a statumed.

An oral method for hyposensitization to dust was suggested by Barksdale<sup>152</sup> and Blackmar <sup>832</sup> The witers can confirm the value of this ap proach with their own results, employing the following slightly modified technic

TECHNIC The dust is collected as indicated above including a fair amount of mattress stuffing quantity of this is extracted with about four times its weight of glycerinated saline (equal parts of physiologic saline solution and glycerine) for seventy two hours After filtration this is passed through a Berkefeld or Seitz filter tested for sterility and 1 10,000 merthio late is added as a preservative. This is considered a concentrated extract From this a 1 100 dilution is prepared and the patient is directed to take 1 drop in water three times daily a half hour before meals The quantity is doubled each day until a dose of 64 drops is reached. If no untoward reactions intervene the same procedure is followed with a 1 10 dilution Finally the concentrated extract may be used with very cautious increase of the dose drop by drop unt I the amount of a teaspoonful is reached However in some patients a quantity greater than 3 or 4 drops may cause focal or gastro intestinal reactions When satis factory of mical results have been achieved the dose is kept constant for a few weeks after which the interval between doses may be gradually lengthened

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# B. AGENTS OF ANIMAL ORIGIN

#### 1. EPIDERMAL SUBSTANCES

The group of epidermal allergens includes animal and human dander, hair, hides, sheep's wool, and feathers.

The epidermis of animals (dander) is quite commonly the cause of asthma and of allergic rhinopathy, less often of dermatitis, urticaria and migraine. It is noteworthy that such patients are seldom aware of the cause of their trouble. But it is relatively easy in cases involving epidermal antigens-easier than in the case of most other allergenic agents-to demonstrate the connection and frequently to effect prompt relief. In many cases the hypersensitiveness is strictly specific-that is to say, an individual who is hypersensitive to dogs can tolerate the presence of cats, and a case of hypersensitiveness to goose feathers will not be affected by a pillow stuffed with chicken feathers But there is also such a thing as allergy to an entire group of substances: e.g., hypersensitiveness to all types of feathers, or to hairs of any member of the cat family (lions, tigers, panthers, leopards, lynx).

Horse dander is a common cause of asthma and rhinopathy in farmers, cavalrymen, equestrians, jockeys, stablemen, and veterinarians. But these individuals are by no means the only ones who are prone to this hypersensitiveness. For example, Feinberg<sup>m1</sup> reports the case of a young asthma patient who suffered an attack every time his mother came home from a horseback ride. Highly hypersensitive individuals can be affected by mere traces of horse dander in the air emanating from a near-by stable, for example, or from manure used on nearby lawns or gardens.

An individual who is hypersensitive to borse dander is not necessarily altergic to horse serum. Forster<sup>58</sup> and Ratner<sup>59</sup> have demonstrated that horse dander and horse serum contain the same antigen, but there is relatively less of the antigen in the dander than in the serum. Moreover, the dander contains another antigen that is not present in the serum. "Horse asthmatics" who are bypersensitive to both altergens will therefore react to horse serum as well as to dander; but those

who are allergic only to dander will tolerate the serum. This important fact led Tuft 855 to stress the necessity of performing conjunctival and skin tests to ascertain whether or not an individual who is clinically allergic to horse dander is actually hypersensitive to horse serum. Hartmann<sup>896</sup> has investigated this question thoroughly, and concluded from history, skin tests with extracts of cutaneous scales, urine, and sweat of horses, and horse serum, as well as clinical observation, that there is no relationship between sensitivity to horse emanations and that to horse serum, nor to the ingestion of horse meat. Similarly, Duke reported the case of a man who could not tolerate the proximity of a horse, but who gave no reaction whatsoever to a subcutaneous injection of horse serum.

Hypersensitiveness to horsehair is encountered not only in the occupational groups mentioned above, but also among upholsterers. harness makers, and all persons whose work hrings them into frequent contact with uncleaned horsehair. Furthermore, there are patients who are regularly exposed to this allergen by reason of mattresses, cushions, pillows, sofas, chairs, and automobile seats stuffed with horsehaur. The padding used under rugs is a particularly potent source of the allergen because of the short and relatively unprocessed hair (horse and cow) incorporated, and of the frequent agitation (Feinberg334). Felt hats are also to be borne in mind in this connection, for felt is sometimes made of horsehair alone or from a mixture of this with other hair. Coats made of pony skin and children's tovs covered with horsehide must also be mentioned here. Because of the careful cleansing and chemical treatment, the horsehair used for the padding of coats and for similar purposes is less likely to cause trouble

Second in frequency are the epidermal emanations of degs and cats. These cases sometimes present an extraordinary degree of hypersensitiveness. The writers, for example, have observed asthma or coryza to occur after the neighbor's dog or cat bas merely lingered for a few moments in the patient's garden. Direct skin tests and cross-neutralization tests

<sup>\*\*</sup> FORSTER, G F. J Exper Med 47:903, 1924

<sup>504</sup> R STNER, B , and GRUEEL, H L Arch. Path 8: 635, 1929

SH TEFF, L. J. tilergy 6 25, 1934

SH HERMAN, W. Zischr f. lummunitaetforsch u exper Therap

99 287, 1948

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performed by Hooker887 indicate that danders from various species of dogs may possess quali tative antigenic differences Clinical obser vations on some dog sensitive patients would tend to conform with this As yet no ade quately multivalent extract of dog dander has been devised While allergy to dogs is almost exclusively dependent upon the presence of the living animal, manifestations of hyper sensitiveness to cats can also be elicited by fur coats carriage robes, fur caps gloves slippers, etc made of cat fur Cat hair is often found on toy animals as well. It must be remem bered, furthermore that individuals who are hypersensitive to cat hair are very frequently unable to tolerate furs of other animals of the cat family (leopard, caracul, lynx, panther, wildcat, jaguar, tiger, lion)

Hypersensitiveness to rabbit dander is of very special significance. This condition is not uncommonly encountered in people who raise rabbits as well as in physicians and laboratory workers who frequently experiment on these animals. Furthermore, rabbit hair is very widely used industrially, chiefly as stuffing in cheap pillows, mattresses, and upholsters According to Ratner. 888 and Larsen and Bell, 889 rabbit hair in bedding, for example, is frequently an eliciting factor, par ticularly in juvenile asthma Furthermore, rabbit pelts are extensively used in imitations of other furs The physician must not permit himself to be misled by the high sounding name with which the patient may endow her furs for many a so called white, black, or red fox many an alleged lynx, ermine, sable, nutria, chinchilla, muskrat or Hudson Bay or electric seal may in fact be nothing more or less than skilfully dyed and trimmed rabbit Rabbit hair is also used in the manu facture of cheap felt hats, and of the felt used for insulation, as well as for all sorts of padding The hair of the Angora rabbit makes an ex cellent yarn for the manufacture of underwear, sweaters, scarves, gloves, and other types of apparel

Hypersensitiveness to cow hair occasionally occurs in the rural population, as well as among butchers. It must be remembered,

ST HOCKER S B Ann Allergy 2 251 17944

ST HOCKER S B Ann J Dis Child 24 346 1922

ST LARSEN N P and BELL S D 26 24 41 1922

furthermore, that cow hair is employed in the manufacture of cheap mattresses bolsters upholstery, horse blankets carpets rugs, carpet padding felt and socks as well as of toy animals

Hypersensitiveness to goat hair was encoun tered quite frequently by Peshkin<sup>890</sup> in asthmatic children in New York This may be explained by the fact that Italians in New York quite commonly use goat hair in bedding But goat hair is also employed extensively in industry The hide, with the hair attached, is used as fur or made into rugs Mohairthe hair of the Angora goat-is widely used for plushes (for automobile and railroad car seats), velvets, covering and trimming of upholstered furniture and for portieres, as well as for carriage robes and muffs Mohair is also made into yarn and used alone, or mixed with wool or silk, for dress goods, coats, suits, socks, and gloves. The hair of the Cashmere goat is used principally for the manufacture of shawls

Camel hair can also be the cause of allergy. Often mixed with wool, camel hair is used to manufacture camel's-bair cloth, for blankets, overcoats, underwear, and in felts and hats, and also rues and carpets

Hog hair or brisiles have been identified as the causal allergen in occasional instances. These hairs are used in shaving brushes and toothbrushes and also as a cheap filling material in upholstered furniture and mattresses.

Both the hair and the dander of guinea pigs, mice, rats, and monkeys have occasionally been shown to be the cause of asthma and of coryza in laboratory workers and others in contact with these substances

While the hair and hide of any animal can, in principle, elect a llergic manifestations as a result of unhalation, this is particularly true of furs. Thus in fur workers and dealers and less often in individuals wearing the furs, asthma and rhimopathy of this origin are en countered. It is worth noting, however, that there is a much lower incidence of allergy to genuine, high priced furs—probably because of the greater care taken in cleaning and treat ment in general—than to the cheap rabbit and cat furs. As for the hypersensitineness to all the types of hair mentioned, it need only be

said that, in view of the countless millions of fur coats, and other articles of clothing worn, the incidence of allergy to these potential agents is extremely low. This is probably due to the fact that in the course of the manufacturing processes the animal harts are subjected to considerable chemical and physical changes.

The same is true of sheep's wool. Although most extensively used in suits, dresses, sweaters. coats, shirts, shawls, and capes, as well as in blankets, robes, carpets, and rugs, wool is not especially important as a causative agent in asthma and rhinopathy, except in those instances in which individuals come into contact with wool in its natural state. Thus, Moll<sup>531</sup> reports that in certain districts of England, in which the woolen industry is located, wool allergy is the cause of about 18 per cent of asthma cases. Prausnitz35 determined that the incidence of asthma among the wool combers working in the English spinning mills was 20 per cent. He also found wool to be a common cause of asthma among those engaged in sorting or knitting wool. It is important to note that these findings could be established only by means of bronchial tests; skin tests consistently failed to reveal hypersensitiveness to wool. Sufficient study has not yet been devoted to the question as to whether inhalation or direct contact with wool is the cause of the exacerbations in cases of dermatitis in infants, who so often manifest hypersensitiveness to wool.

A place of special importance among the inhalant allergens is occupied by feathers. Goose, chicken, and duck feathers and downs are primarily to be considered, while pigeon. turkey, and swan feathers are rarely the cause of allergy. Feathers are extensively used, of course, in pillows, cushions, quilts, mattresses, and upholstery. It is interesting that in many cases of rhinopathy with demonstrable hypersensitiveness to feathers, the patients can sleep on feather-stuffed pillows without symptoms, but have attacks of sneezing when making their beds. In occasional instances, asthmatics show themselves to be hypersensitive only to the contents of their own pillows. In such cases one must suspect

that the hypersensitiveness is not to the feathers themselves, but rather to molds or mites or even bacterial contamination in the feathers. Some patients manifest their hypersensitiveness to the contents of their pillous only at certain times; this may be explained by the fact that a certain amount of humidity is necessary if molds are to multiply or organic substances to decay under the influence of bacterial growth. Finally, the allergic condition may also be attributed, in occasional cases, to feathers worn on hats or other clothing.

Living fowl and birds have also proved to be the causes of certain cases of asthma or rhinopathy in individuals who raise or handle poultry. Furthermore, a few cases of asthma have been reported as due to canaries and parrots, as well as to pigeons or sparrows nesting under the gables of the patient's house.

However, not only epidermal substances from animals, but also those from human beines can, under certain circumstances, constitute the causal agents This occurs sometimes among hairdressers, barbers, and wigmakers. The writers have observed several cases in which definite attacks of rhinorrhea were brought on by combing the hair on a scalp affected with dandruff. In another case of the senior author's, an attack occurred every time the patient slept with his wife; these manifestations were shown to be due to the patient's hypersensitiveness to his wife's dandruff. After the latter condition bad been cleared up, the asthma attacks ceased.

#### 2. Animal Emanations

It has been proved by a great number of observations that some patients develop allergic symptoms from the mere odor of certain animals, without coming into actual contact with them. The animals involved in these cases include horses, cattle, dogs, cats, mon-keys, sheep, mountain goats, hares, rabbits, guinea pigs, rats, mice, hens, and even bees, toads, and eels. For some persons allergic to the smell of dogs, the provimity of a person owning a dog is a sufficient stimulus to provoke an attack. De Besches\*'s studied this questions are the sufficient stimulus to provoke the sufficient stimulus the sufficient stimulus to provoke the suffic

<sup>50</sup> Moll, H H . Lancet 1: 1340, 1933

BESCHE, A pr. Acta med Scandinav, 92-209, 1937.

tion experimentally He extracted the characteristic odorous substance from horse urine, and placed an open bottle of it in a roomful of "horse asthmatics" Most of them promptly developed their asthma

A case treated by the senior author illustrates the degree that such a hypersensitive ness can reach. A woman patient 30 years of age regularly developed extensive angioner ortic edema, usually followed by anaphylactic collapse, when she passed a street in which a fish market was located. A similar instance is that of a farmer who regularly suffered an attack of asthma when a west wind set in and carried the smell of horses from a stable located a few hundred feet to the west of his house.

In general, persons hypersensitive to the odor of animals are also susceptible to direct contact with them However, there are certain exceptions for instance, it is reported that patients allergic to horses may not be hypersensitive to horse dander and hair. This suggests that the allergens are the volatile substances produced by the sweat and apocrine glands of the skin. Despite absence of the proper chemical experiments, the authors are of the opinion that these emanations contain, among other substances, some highly specific proteins that are the allergene agents.

Finally, this group also includes those nationts who are so hypersensitive to animal protein that even the smell of a specific animal food elicits symptoms identical with those appearing after its actual ingestion. In this connection, Sutton, as well as Decker has described patients hypersensitive to egg white in whom anaphylaxis developed when they were merely present in a room where an egg was being opened Kaemmerer reported the appearance of swelling of the eyelids and con junctivitis from the mere smell of fish Lewis and Grant even observed edema over the entire hody in such a case Boss and the present writers saw typical asthmatic attacks and urti caria in similar instances Feinberg and Aries reported a case of asthma due to the odor of cooking shrimps, and Randolph746 a case of migraine which could be evoked by the odor as well as the ingestion of milk Horesh<sup>893</sup> has emphasized the significance of foods as

inhalants, particularly in infantile dermatitis, and has pointed out that apparent failure of chimmation diets may be due to exposure to the food allergen by this route. He reported a series of cases in which puritus recurred or the dermatitis was exacerbated in the proximity of fully diessed fowl, when eggs were opened or cooked, and when fish, pork, or bacon was fired. Oliver<sup>361</sup> has described two similar cases due to the door of eggs. It would appear to be sound advice to keep food aller gic infants and children out of the kitchen.

As an enlightening example of what the authors would like to term "materialization of Scents," we may mention an observation of Vaughan's <sup>21</sup> A man hypersensitive to salmon was eating a salmon croquette to which he promptly reacted with an attack of astima. The cook took the remaining croquettes to the refigerator, where he stored them near a package of butter, so that on the next day the butter tasted of salmon, on eating some of this butter, the patient had another attack.

#### 3 INSECTS

Allergy due to inhalation of air borne insect fragments is comparatively rare Of the twenty three important orders of insects, only three would appear at present to be of major importance in this respect the I epidoptera (moths and butterflies), the Trichoptera (cad dis flies), and the Ephemerida (May flies) The first two are characterized by wings covered on both surfaces with scales or hairs (Fig. 78) of varying shape that are easily rubbed off, either in flight or on the most gentle contact, forming a fine "dust" that is readily wind home (Fig. 79) In the case of May flies, the mechanism differs in that no insect 'dust" is scattered. However, dried fragments of the thin delicate pellicle shed by the insect after the subimago stage of its life are readily windborne and exceedingly abundant in certain vicinities

Other msects, such as houseflies and bees, lack these characteristics and hence much less frequently cause symptoms of hypersensitive ness attributable to such inhalation of fragments. Unrelated forms of insect allergy, such as the bites and stings of flies, fleas,

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bedbugs, mosquitoes, and bees are discussed in the chapter on mjectants (p. 370).

The subject of allergy to insect (both their emanations and their bites and stings) has recently been reviewed by Brown 890

Parlato'96 reported in 1929 the first recorded case of corvza and asthma due to the bairs and

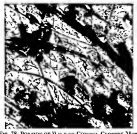


FIG. 78 PORTION OF WING OF COMMON CLOTHES MOTH. SHOWING SCALES AND HAIR THAT COVER Its SURFACE (X 160)

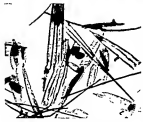


FIG 79 SCALES AND HAIRS BRUSHED FROM WING OF COMMON CLOTHES MOTH (X 160)

scales of caddis flies, also known as sandflies. Skin and conjunctival tests, passive transfer, and clinical exposure all yielded positive findings. Subcutaneous injections of an extract resulted in successful hyposensitization, Parlato<sup>597</sup> has since recorded a total of 43 cases of asthma and hay fever due to this cause, including 9 patients also troubled by hives and dermatitis. Also in 1929, Figley 598 reported 4 cases of seasonal asthma, 3 of them associated with hav fever, due to May flies, variously known as shad, lake, or river flies All the patients had strongly positive skin tests and one was satisfactorily treated preand coseasonally Figley 599 has more recently reported 40 instances of seasonal hav fever and asthma in which part or all of the symptoms were caused by the May fly Results of hyposensitization were quite satisfactory

In 1918 Caffrey, an entomologist working with the New Mexico range moth (Hemileuca olitiae), observed in himself and several coworkers that continued contact with the spines of the larvae and the hairs of the adults produced first hav-fever-like symptoms and then violent paroxysms of coughing and wheezing. These observations were later confirmed by Randolph, 900 who reported similar symptoms in an entomologist, due to inhalation of the dust from the floor of the cage in which these insects were kept. Positive intradermal tests were obtained with extracts of the dust and of the insect eggs, and successful passive transfer tests were performed, indicating the allergenic nature of the covering and spines of the larvae.

Parlato<sup>101</sup> in 1932 demonstrated that emanations of moths and butterflies can act as allergens. The diagnosis was based on the observation of a large number of hairs and scales on glass slides exposed in the patient's home. on the negative results of routine tests, and on the absence of symptoms when the patient was elsewhere

Wittich, 902 in studying occupational exposure to allergens in grain and seed mills, found that the Indian-meal moth (Plodia interpunctella) of the order Lepidoptera produces respiratory allergy owing to the heavy infestation of shelled seed corn with the epithelium of its wings

Urbach and Gottlieh 903 reported asthma and allergic rhinopathy of nine years' duration due to the common or webbing clothes moth

em Brown, E. A. Ann. Allergy 2 235 1944

<sup>594</sup> PARLATO, S. J. J. Altergy 1: 35, 1929 50 Idem ibid 10, 56, 1938

pat Figure, K. D. Am. J. M. Sc. 178, 338, 1929

<sup>\*\*</sup> Idem J Allergy 11: 376 1940

<sup>100</sup> RANDOLFH, H J A M A 103-560, 1934

<sup>601</sup> PARLATO, S. J. J. Allergy 3, 125, 459, 1932 802 Berrice, F. W. Journal Lancet 60, 413, 1940

SE CREACH, F. and GOTTLES, P. U. J. Allergy 12: 457, 1911

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(Tineola biselliella) This allergy was caused by infestation of the patient's home and was entirely relieved on absence from the house The suggestive history the positive inhalation and skin tests, and the complete control of symptoms by injections of moth extract justify the designation of this case as one of specific moth allergy It differs from other cases of moth allergy by reason of the absence of occupational influences

A variety of other insects have been held responsible for isolated cases of allergy cases of asthma due to the emanations of bees were proved by Ellis and Ahrens 304 Both of these cases were sensitive to the air borne bee emanation, attacks of asthma being ini tiated when the patients were near bees or near objects that had been in contact with bees. One patient had an attack of asthma following a car ride with a friend Inquiry revealed the fact that a robe in the car had been used to wrap a hive of bees while trans porting them a short time before Weil905 mentioned a case of hay fever, in a hydro electric dam worker in Alabama, due to dead bodies of tanytars; midges of the family Chironomidae Asthma resulting from sensi tization to the housefly (Musca domestica) has been reported by Jamieson, 100 to the mush room fly (Aphrochaeta agarica) by Kern, 907 and to the locust by Ludmer 808 Wattich 800 found positive skin reactions to extracts of book lice (Tractes difinatoria) and two cases of allergic rhinitis and asthma, 909 in grain and seed mill workers due to the Mexican bean weevil (Zabrotes subfasciatus)

Sheldon and Tohnston no described an in stance of allergic rhinitis and asthma due to hypersensitiveness to beetle (Coleoptera) ema nations Waysu reported asthma caused, in a case of inhalant sensitivity, by the water flea (Cladocera), a small animal of the phylum Arthropoda Water fleas are an important food for fishes and the patient acquired his sensitivity while raising fish at home and feed

PM ELLIS R V and ARRENS H G bd 3 247 1932 285 NEIL C K 1b d 11 361 1940

## 2 1 WAY K D 15 d 12 495 1941

mg them water fleas It should be noted that in contrast to the caddes fly May fly and moth which are insects the water flea is a crustacean

### 4 MITTES

Ancona 43 observed that 21 inhabitants of an Italian village who had been working for some time at milling grain all became asthmatic at the same time. He was able to ascertain that this sudden allergization was due to the mite Pediculoides tentricosus a parasite of the corn moth, Truea granella with which the grain in some parts of Italy was infested at the time The identity of the causal agent was proved by the fact that neither an extract of the flour itself nor of the corn moth evoked any response on skin testing or inhalation, but that extracts of the mites elected both cutaneous reactions and asthma These findings were confirmed by van Leeuwen4 both clinically and in animal experiments. He found that when unprepared guiuea pigs were confined in a sty containing mite infested grain, they manifested no reaction, but after they had become aller gized by being exposed to the mite-infested grain for several days, they began to evince typical asthmatic attacks Similarly it is possible to allergize animals by subcutaneous administration of an extract of mite infested gram, and subsequently to provoke anaphylac tic shock in them

According to Delker912 and Haase,913 allergy to mites is important in another way. In the course of their investigations these authors found that the dead mites disintegrate into minute particles and that this dustlike sub stance, carned by the air, readily brings on allergization of the nasal and bronchial mucosa According to Dekker vast quantities of mites -especially Glyciphagus domesticus and G spinipes-are to be found in old and slightly damp upholstered furniture while mites of other spec -- Tyroglyphus farmae and Aleuro bius faringe may be present in grain (wheat, oats, barley, corn) on seeds (birdseed) in the bowls from which dogs and cats are fed in stran, on grocenes (prunes, figs, dried fruit), in upholstery workshops in dolls old books, parchment, and herbarium specimens. It is

<sup>200</sup> JAMIESON H C 16 d 9 2 3 1938

<sup>10&</sup>quot; LERN R A 4bid 9 604 1938 \*\*\* LUDMER N Semana med 1 1025 1935

<sup>\*\*</sup> NITTICE F W J Alle sy 12 42 1940

\*\* SEELOON J W and JOHNSTON J H 15 d 12 493 1941

set Degger H Therap d Gegenn 19 7 p 362 \*\* Haase A Ztschr f ang Entomol 12 343 1927

always necessary, therefore, to bear in mind that mites may possibly be the causal agents in otherwise inexplicable cases of asthma, especially in workers handling barley, figs, dried fruit, in farmers who store wheat, and in upholsterers. In Holland, according to Meerburg, the mites in old mattress stuffing materials must always be considered as possible inhalant allergens.

### 5. SILL

Recent investigations have revealed that hypersensitiveness to silk is acquired by inhalation in the majority of cases, and not by way of skin contact. This is true not only in cases of asthma and rhinopathy, but also in certain cases of neurodermatitis and urticaria, according to the reports of Taub and Zakon.914 Figley and Parkhurst, \$13 and Sulzberger and Vaughan, 916 The identity of the causal allergen in these cases of neurodermatitis associated with hypersensitiveness to silk is proved by the appearance of severe itching, violent sneezing, and a watery nasal discharge following insufflation of dry powdered silk protein into the nostrils. In passively sensitized individuals, Sulzberger and Vaughan succeeded in evoking urticarial reactions at the sensitized skin sites twenty minutes after inhalation of a dry silk extract.

Davidson<sup>14</sup> recently reported the interesting case of a 30 year old Negress who had severe asthma each weekend, requiring hospitalization and ovygen therapy. Investigation revealed that it was due to silk dresses wom only at that time of the week, and discontinuance of this practice resulted in complete freedom from symptoms.

Silk is, of course, the thread spun from a silkworm's cocoon. These threads are twisted; the long-fibered ones are used for the manufacture of cloth, while the broken and tangled shorter fibers (so-called silk floss) are spun. Silk is most extensively employed for men's and women's underwear, night clothes, stockings, socks, neckties, veils, and other apparel. Silk is sold under a wide variety of trade names, including satin, foulard, faille, crepe de chine, pongee, taffeta, georgette, jersey, etc. Silk floss is used for stuffing pillows and quilts. Individuals wbo are hypersensitive to silk can, of course, tolerate artificial silk, such as rayon.

Divergent views are held as to the nature of the silk allergen. Three possible identities seem worthy of consideration: (1) the silk fiber itself; (2) the gum or glue (sericin) contained in raw sulk; (3) the silkworm. Milford, also Parlato and Swarthout, found that the silkworm pupa contains ten times more allergen than does the cocoon. Clarke and Meyer, also Figley and Parkhurst, are of the opinion that the gum or glue is the antigen. But Vaughan¹ rightly points out that "in view of undoubted sensitization to silk cloth which contains no pupa and relatively little sericin, some of the excitant must persist in finished silk."

Silk extracts for testing purposes should be derived from raw silk or from silkworms directly.

directly.

6. Glue, Bone Dust, Peptone, Parasites

Although it is true that glue generally exerts its allergenic effect in direct contact, a few cases have been reported (Andrews and McNitt<sup>813</sup>) in which asthmatic attacks were elicated by proximity to glue (e.g., working in a drafting room of an art school) Hypersensitiveness to fish glue is often encountered among individuals allergic to fish. Fish glue is prepared from the head, bones, and skin of many species, including cod, haddock, hake, pollack, and cusk. Glue is used in the manufacture of a wide variety of articles-furniture, toys, paper, bookbindings, wallpaper, labels, leather goods, as well as in fabrics and numerous other items.

Antona\*\*\* and Weston\*\*\* have reported 2 cases in which asthma was due to hypersensitiveness to powdered cuttlefish bone (sepia). One of these patients was employed as a gold worker, the other in a jewelry factory. The diagnosis was made on the basis of the histories, skin tests, and passive transfer, and of the asthmatic attacks elicited by injections of sepia extract, it was further confirmed by com-

<sup>21</sup> TAUB, S J., and ZAKON, S J J Allergy 5: 53, 1933
21 FIGLEY, K. D., and PARKETEST, H J abed 5 60, 1933

PASCETERERGER, M. B., and VACCHAN, W. T. 18sd 5, 554, 1931
PATDAYDSON, V. T. Letters, Internat. Corr. Club of Allergy,
Series 8, 166, 1945

<sup>\*\*\*</sup> ANDREWS, G. C., and MCNETT, C. R. J. Allergy 3, 30, 1931
\*\*\* ANDONA, G. Polichnico (sex prat.) 29, 1452, 1922
\*\*\* WESTON, C. G. J. Allergy 2, 37, 1930

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plete freedom from symptoms after change of occupation Cuttlebone powder is used for a variety of purposes for engraving and molding of jewelry, for filtering chemical products by piano manufacturers, as the basis of metal cleansers, and as an addition to bird and poultry food

Stoetter971 has reported a case of marked hypersensitiveness to peptone powder a sub stance employed in the preparation of culture media. A laboratory assistant in a hygiene institute regularly had severe attacks of asthma when he handled this powder, but liquid pep tone was tolerated perfectly. The degree of hypersensitiveness in this case was demonstrated by the fact that injection of 02 cc of staphylococcus vaccine containing about 0 000001 Gm of pentone (from the culture medium) evoked a severe anaphylactic shock accompanied by urinary incontinence and acute emphysema of the lungs

In contradistinction to allergic manifesta tions due to infestation, which will be dis cussed in chapter XIX, the inhalation of the protein or products of parasites can give rise to sensitization Thus, not a few physicians, biologists, and laboratory workers have been known to have acquired asthma, rhinopathy, conjunctivitis and migraine after prolonged exposure to intestinal worms How difficult it sometimes is to establish the relationship is illustrated by a case reported by Hegglin 922 A woman employed in a slaughterhouse developed asthma that was found to be due to the ascarides harbored by the animals The as thmatic symptoms ceased as soon as she abandoned this occupation There were re currences however, that were attributable to contact with her husband, a butcher, who was regularly in contact with ascaris infested animals Only after her husband had heen persuaded to change his clothes regularly he fore coming home, did her asthma finally dis appear Subsequently, symptoms recurred and were found to be due to ascaris infestation in her son

# C AGENTS OF VEGETABLE ORIGIN 1 POLLEN

Ever since Blackley 908 the brilliant English homeopathist performed his epoch making experiments on himself in 1873 it has been shown that plant pollens are the principal cause of the symptom complex called has fever Typical manifestations appeared when he and other predisposed individuals sniffed the pollens

Before entering into discussion of the mor phologic, physical, chemical and immunologic characteristics of pollen it might be useful to delineate briefly the essentials of flower struc ture and of the process of pollination The

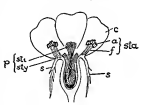


FIG. 80 DIAGRAM OF LONGITUDINAL SECTION OF PERFECT FLOWER (DOG ROSE)

a = anther c = corolla f = filament p =pistal s = sepals sta = stamen sts - stigma sty = style

reproductive apparatus of all flowers consists of a male element, or stamen, and of the female part, or pistil When both are present in the same flower, it is regarded as a perfect' type, but when either one is absent, the flower is termed 'imperfect' The stamen consists of the filament and the anther (Fig. 80), in which the polien grains-which correspond to the sperm cells of animals-are formed and temporarily stored The pistil is composed of a swollen lower part, the ovary, containing the ovules (from which the seeds develop), and a longer or shorter slender part, the style, the

<sup>971</sup> STORTIER G Klin Wehnschr 16 1180 1937 822 HEGGLIN O Schwerz med Wchnschr 59 11 1929

BLACKLEY C H Exper mental Researches on the Cause and Nature of Catarrhus Aestivus London 1873

apical end of which (the stigma) is used as a receptor organ for the pollen.

When an immature anther is bisected (Fig. 81), the four pollen sacs are clearly seen as individual sections or compartments Before the stamens reach maturity, the four sacs are completely separate. Later they merge into two groups of two each.

The function of the pollen is to fertilize the ovules, thereby producing seeds. The pollen grains thus have to be transferred from the anther to the stigma. This process is called pollunation or anthesis Once upon the stigma the pollen begins to germinate, producing the

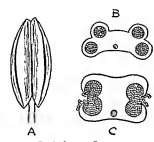


FIG. S1. IMMATURE FLOWER A = intact anther B = cross section, pollen sacsdistinctly separated C = fusion of adjoining pollensacs and discharge of pollen

pollen tube which contains the male sex cell The pollen tube grows through the tissue of the style and reaches the ovule. Here fertilization takes place. In most instances the pollen is carried from one flower to another one—cross-pollination. Such transfer of the pollen can be accomplished by animals (insects, birds, small mammals), water, or wind. Only wind-borne pollen has a relationship to hay fever and can come into contact with the hypersensitive structures of human beings.

The quantity of a specific kind of pollen in the air at a given time depends on the abundance of the plant and its rate of pollen production, as well as on the mode of transfer: in other words, there is likely to be a great quantity of pollen from wind-pollinated plants, and a much smaller quantity from plants whose pollination is accomplished by the instrumentality of insects. This is explained by the fact that the wind-borne pollens are especially light, dry, and buoyant, whereas the insect-borne pollens are relatively heavy and sticky, adhering the more readily to the wings and other parts of the insect, and thus facilitating the transportation of the pollen to female blossoms. For the purpose of attracting insects to the insect-pollinated flowers, nature has endowed them with bright colors, conspicuous seeths, and nectar-producing glands.

Transference by birds or by water is relatively rare, and does not play a significant rôle as far as pollen allergization of man is concerned Insect-borne pollens are, in general, far less abundant than wind-borne pollens, and for that reason too are of less importance as hav fever excitants. This does not mean, however, that they can be completely ignored -as is so often the case. The writers have observed a number of instances in which failure of therapy directed against sensitivity to a wind-borne pollen was due to ignorance of the fact that there also was a hypersensitiveness to goldenrod, dahlia, or daisy In these cases the patients were rapidly freed of their symptoms when these insect-borne pollens were included in the treatment extract.

The gross appearance of pollen is that of fine powder The color usually ranges from light to dark vellow, but other colors are also encountered, as red, blue, green, violet, orange, purple, white, there is also a colorless type. The morphologic characteristics depend to some extent on whether the pollen is in a dry state or has been allowed to absorb moisture. Most pollen granules are oval (Fig. 82), ellipsoidal, or spherical structures composed of an outer cell wall (extine), an inner wall (intine), and the cytoplasm (Fig. 83). The latter is the bearer of the pollen's function, the pollen tube grows out of it at the time of fertilization. Depending on the species of the pollen, there are one or more openings (pores) through which the pollen tubes pass on germination (Fig 84).

The size of the pollen grains varies consider-

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ably The forget me not (*Myosotis*) family have about the smallest pollen grains (6 microns), the pumpkin (*Cucurbia pepo*)



Fig 82 Pollar Pollen on Vaseling (X 550) (Courtesy Dr N Schaffer)

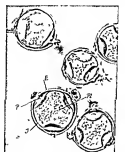


Fig. 83 Birch Pollen ( $\times$  1170) E = extine I = intine P = pore Pl = cytoplasm

family have about the largest (220 microns) On the average, pollen grains are about 50 microns in diameter that is to say, they are about seven times the size of a red blood corpuscle (75 microns)

In the plants evoking hay fever, the smallest pollen grains are those of the Ambosinceae (Composition) measuring 18 to 24 microns (Tra 85) next in size are those of the grasses, with an average size of 40 to 50 microns, and the largest are those of corn with a diameter of 80 to 90 microns. The weight of pollens also varies considerably 1 cc of corn pollen weighs 071 Gm 1 cc of timothy pollen 064 Gm, and 1 cc of the ambrosia pollen (eg., Ambrosia elation) 030 Gm (Duke<sup>180</sup>) Dur ham<sup>91</sup> has more accurately determined the specific gravity of pollens by various methods,



Fig 84 Birch Poller (× 300) t - pollen tube extrusion of protoplasm

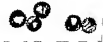


Fig 85 Pollen of Giant Ragineed (Ambrosia trifida)
(× 520)

attempting to eliminate the empty space around the granules permitted in the above figures, and taking into consideration the contained moisture. He estimates that of dired ragiveed pollens at approximately 0.5 grass pollens 10, and tree pollens 0.9

The pollens that evoke hay fever are mor phologically not strikingly different from those of other members of the vegetable kingdom Only those who are well versed in botany will be able to differentiate microscopically be tween the pollens of trees, grasses Imbrosaccae, chenopods, amaranths, and other renera

The appearance of the outer cell wall is

ma Durham D C J Allergy 14 650 1943

characteristic for each of the plant groups mentioned above. Thus, the grass pollens have a smooth surface (Fig. 86); those of the



Fig 86 Rie Grass Polley on Vaseline (X 550) (Courtesy Dr N Schaffer)



Fig. 87. White Oak Pollen on Vaseline (X 550) (Courtesy Dr. N. Schaffer)

ragweed family are distinguished by numerous, small spiny projections, or spicules; other families, by peculiar reticulations and sculpturings on their surfaces (Fig. 87). The relative luminescence of the pollens in ultraviolet light is another criterion that is helpful in differentiating between the various kinds of pollen, as well as in detecting signs of pollution or adulteration. This test is best performed with the quartz lamp or with the Haitinger fluorescence apparatus (Urbach<sup>22</sup>).

Which of the pollen's chemical components possesses the capacity of allergizing? Despite all the experimental investigations along this line in the past few years, a definite answer is not as yet available. The first widely entertained view was—and on the basis of more recent studies, it is again receiving support—that the proteins of the pollen are responsible for its allergenic action

Dundar long ago determined that the outer shell of the pollen gram is mactive, and that the allergenic factor is to be found somewhere inside the shell. It has frequently been observed that no reaction whatever results from the application of old pollens to the nasal mucosa or conjunctiva, while these same pollen grams ebit an extraordinarily severe hay fever response after being crushed and ground (i.e., after the contents of the shell have been released).

It was also known to Dunbar that extraction of pollens with physiologic salt solution and subsequent precipitation with alcohol yield a substance that everts a specific exciting effect when applied to the mucosa, even in minute traces This substance is thermostabile and insoluble in acids At a temperature of from 80 to 90 C., however, at which almost all proteins become coagulated, a solution of this substance loses about 25 per cent of its allergenic capacity; on prolonged cooking it loses about 75 per cent. These facts would seem to exclude the possibility of a relationship of the active substance to the pollen protein, Of further significance is the relatively high resistance of the substance to digestive enzymes. Several hours of treatment with pepsin, hydrochloric acid, and trypsin are required before this substance begins to disintegrate, while at least some of its effectiveness as an excitant remains even after days of digestion (Prausnitz<sup>926</sup>).

PRAUSSITZ, C Handb d path Volkroorg 3 (pt 1) 125, 1930

es Unpaces, E. Das Heufeber und seine Behandlung. Vienna Maudrich, 1937

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More detailed analysis of pollen protein by Prausnitz indicated that when rye pollen pro tem is fractionated the allergenic substance stays with the albumin portion. On the other hand, the senior author 927 on the basis of chemical investigations and of experi mental tests on patients concluded that the allergenic principle appears to be associated with the globulin and not with the albumin fraction More recent fractionation of rag weed pollen by Cohen and Friedman 998 likewise yielded a purified globulin which reacted specifically with an antibody peculiar to itself, however, all protein fractions in cluding a crystalline one, were highly active in direct skin tests, in neutralizing capacity, and in precipitin reactions with the serum of rabbits allergized with ragweed pollen extract

On the basis of careful chemical analyses many authorities, including Caulfeild, Cohen, and Eadie. 920 Farmer Loeb, 930 and Stull Cooke and Chobot, 901 and many others emphatically hold that the allergenic factor in the pollen is

of protein nature Against this assumption, however, are the facts that the allergen is trypsin resistant and dialyzable-which cannot be true of a protein (Walzer and Grove, 932 Grove and Coca 665) An additional point is that relatively little of the allergenic effectiveness is lost by heating to from 80 to 90 C or even by brief cooking (Gutmann) On the strength of these argu ments as well as on the basis of their own investigations, a number of authors be sides Grove and Coca-particularly Black 933adopted the view that the allergen is a polysac charide that may be conjugated with a pro Moreover ultracentrifugation of rag weed pollen extracts by Sanigar<sup>984</sup> indicated molecular weights considerably less than those of proteins. By absorbing the non-specific nitrogenous portions of pollen extract on Norite A, Brown and Benotti<sup>905</sup> concluded

that the true antigen is not an albumin but a small molecule containing a carbohydrate fraction and an alpha amino group. In fact Caulferld achieved therapeutic relief by ad ministering the carbohy drate fraction of a rag weed pollen extract However Harley 337 and Service938 found the skin reactive potency of the carbohydrate fraction of timothy pollen and of several western pollens to be slight or According to Newell 239 the allergenic activity of pollen is probably shared by several substances that are all of complex chemical nature Some of them are apparently carbo hydrates others resemble proteins

However, in all these studies, consideration must be given to the question as to whether or not the proteins can really be completely sepa rated from the carbohydrate complex and whether or not present chemical methods are capable of demonstrating minute traces of protein, that are still capable of evoking aller gic reactions Thus Urbach and Tasal462 def initely demonstrated that none of the present chemical methods ordinarily used will detect the presence of protein in a dilution of 1 100 000 while in extremely hypersensitive human beings biologic methods (e.g., skin tests) will readily demonstrate proteins in dilutions as high as 1 1 000,000,000 In view of this the tested substance may still contain appreciable although chemically not demonstrable quan tities of specific protein These biologic and chemical investigations must be borne in mind when considering claims that all protein was removed from a substance, based merely on the fact that chemical reactions were negative As long as negative results are not obtained on skin testing very hypersensitive individuals with the given substance it is not permissible to rule out the possibility that residual traces of protein are the responsible agents

The view that the allergenic factor is con tamed in the pollen oil is held by Milford 910 He bases his opinion on the fact that patients with fall hay fever manifest a typical urticarial reaction to cutaneous or intracutaneous appli cation of the oil of ambrosia pollen More

и URBACH E Kln Wchnschr 12 1797 1933

<sup>100</sup> COHEN M B and FS EDMAN H J J Allergy 14 368 1943 500 CAULFEILD A H W COMEN C and EARLY G S J Immunol 12 153 1926

OLOEB L F Kln Wehnschr 9 890 1930 84 STULL A COOKE R A and CHOSOT R J Allergy 3 341

MALZER M and GROVE E F J Immunol 10 483 1925

SID BLACK J H J Allergy 3 1 1931

<sup>84</sup> SANIGAR B J Franklin 10st 230 781 1940 12 Brown E A and Benorm N Che State M J 38 1011 1942

Ma CAULPEND, A H W Proc Soc Exper B ol & Med 31 573 1934

sir HARLEY D Brit J Exper Path 18 469 1937 SERVICE W C Colorado Med 34 468 1937

SEWELL I M J Allergy 13 177 1942

<sup>\$10</sup> MILTORD E L bd 1 331 1930

over, when the fat is completely removed from an oily extract of ambrosia pollen, it is impossible to elicit any kind of skin reaction with what is left. Finally, no more than a faint reaction can be evoked with an aqueous extract obtained by washing the fat with physiologic salt solution; the fat itself, however, is stroogly active.

Prausnitz and Benjamins have taken ao intermediate stand with regard to the chemical nature of the pollen allergen Prausmtz996 holds that the hay-fever-eliciting component of the pollen is a relatively simple substance that is somebow-either chemically or by adsorption-connected with the albumin molecule. According to Benjamins, 231 the specific action of pollen extracts is associated with a small-molecular group, and in order to become operative this group requires activation by other bodies, such as a colloidal protein molecule. Harsh and Huber 142 found, contrary to Grove and Coca, that digestion of pollen caused a marked loss of allergenic activity, and concluded that the major portion of the antigenicity of ragweed pollen is due to a digestible protein, or to some substance inseparably associated with it, or to some substance active only in the presence of protein. However, investigations by Roth and Nelson 943 bave shown that while the small-molecular fraction contains the skin-reactive principle, the large-molecular fraction is endowed with the anaphylactogenic and precipitinogenic properties.

Much of this confusion concerning the chemical nature of pollen antigen may be accounted for on the following basis: Newell's\*\*\* electrophoretic studies of fractions separated from extracts of ragweed pollen showed that no available chemical means of fractionation yields even approximately a pure chemical substance.

Recent painstaking analyses by Rockwell<sup>36</sup> have yielded from crude ragweed pollen evtract a major antigen of marked skin reactive, animal sensitizing, and therapeutic properties, which he refers to as Fraction 1, and which corresponds rather closely to similar fractioos previously identified chemically by Stull, and electrophoretically and ultracentrifugally by Abramson and their co-workers. This substance has a molecular weight of 4196 08, an empirical formula of Cog-Hi<sub>30</sub>O<sub>308</sub>S<sub>30</sub>, and is a complex each molecule of which contains oor molecule of flavonol-pigment (isorhamnetm), one molecule of peniose (arabinose), and two polypeptide molecules. The two polypeptides contain an aggregate of 28 amino acids of which 4 to 10 are basic amino acids and a large percentage of dicarboxylic-amino acids. The suggested structural formula of this fraction is believed to be as depicted in either (a) or (b) in Fig. 88.

Rockwell<sup>96</sup> has separated four other active components from ragweed pollen, all consisting of flavanol-carbohydrate-peptide complexes, with the flavanol-glucoside being combined to the peptide by an ester linkage. He consequently favors the concept that antigenicity of pollen is dependent on the presence of the carbohydrate component.

These questions as to the identity of the chemical substance with which the allergen is associated have been given detailed consideration here because an answer to the problem is of special importance in deciding which chemical component of the pollen should be used in therapy. Although considerable evidence favors the protein nature of the pollen allergen, in the present state of knowledge one cannot definitely rule out the possibility that the carbohydrates or oils (fats) participate. Consequently, the use of extracts of the whole pollen seems most likely to assure therapeutic success.

A few authors have with satisfactory results employed extracts of other parts of the plants (Urbach\*\*2). That hay fever patients react to extracts of stems, which do not contain pollen, and sometimes also to extracts of blades of grasses, was first demonstrated some time ago by Duke and Durbam,\*\*\*if as well as by Benjamins, Griebel, Gutmann, and Vallery-Radot. According to Farmer-Loeb, on the other hand, it is impossible to elicit cutaneous reactions with seeds of the same grasses, the pollens of which regularly produce positive skin reactions. However, our own investiga-

th Branking, C. E. Acta oto-larying 24: 153, 1936 Markin, G. F., and Honer, H. L. J. Allergy 14, 121, 1943

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to ROCKWELL, G E. Ann. Allergy J: 43, 1943

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SET DEKE, W W., and DERRAM, O C J A. M. A 82: 939, 1924

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Fig. 88 Suggested Formulas for the Major Antigen (Fraction 1) of Ragweed Pollen (Rockwell)<sup>24</sup>)

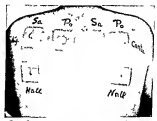


Fig. 89 Demonstration of Close Immunologic Relationship between Proteins of Grass Seed and of Grass Pollen

Ev denced in pass we transfer test by positive reaction to seed extract in skin a te prepared with semiin from pollen allergic patient. Three sets at left were prepared with semiin of patient allergic to Jinne grass three at night with nonallergic serium. To entry four hours later injections were made as follo: a seed extract (So) pollen extract (Po) normal salues solution (AcC). Thirty manufes later there were equal reactions to seed and to pollen extract in a test prepared with antibody containing serium, while all four controls a renegative. This proves allergenic identity of seed and pollen of same spaces.

tions<sup>948</sup> have shown that there is an immuno logic relationship between pollen protein and seed protein digest. This is proved by the fact that skin sites prepared with the blood scrum of patients allergic to pollen react to seed protein digest (ITG 89)—showing that the two must be biologically closely related More over the senior author<sup>213</sup> has demonstrated in INHALANTS

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animal experiments that (1) seed digest will give skeptophylactic protection against anaphylactic shock from pollen protein, and (2) injection of pollen extract will produce lethal shock in animals allergized to seed digest. This biologic relationship between pollen and digested seed protein is the basis of the method, introduced by us, of oral grass seed treatment of individuals hypersensitive to pollen, and also explains the success of this therapy.

Another important question concerns the allergenic specificity of the pollens of various species of plants. The investigations of Berger and Hansen<sup>160</sup> indicate (1) the struct specificity of the various families of plants, (2) the probable existence of specificity of the various genera within the same plant family, and (3) the close antigenic unterrelationship of the various species of the same plant genus.

In order to determine the biologic identity of the pollens of two species of plants—for example, giant ragweed (.Imbrosia trifida) and low ragweed (.Imbrosia etatior)—the following criteria may usefully be employed:

- (1) Skin sites that have been passively allergized by the Prausnitz-Kuestner method, and then desensitized with one of the two extracts, must also prove to be insensitive to the other (Coca and Grove<sup>168</sup>, Stull, Cooke, and Chobot<sup>81</sup>). (See exhauston test, p. 114.)
- (2) Neutralization in titro must be demonstrable—i e., a mixture of the serum of an allergic individual with an aqueous solution of one of the two pollen proteins should be mapable of sensitizing a skin site (Walzer and Bowman). (See cross-neutralization test, p. 114.)
- (3) It should be possible to provoke an anaphylactic shock with one pollen extract following allergization of the animal with the other (Urbach and Wolfram).
- (4) It should be possible to prevent anaphylactic shock in an animal allergized with one pollen extract by means of skeptophylactic preadministration of the other pollen extract (Urbach and Wolfram<sup>63</sup>).

By means of the methods just mentioned, it is possible to determine a fact of great practical tberapeutic significance-namely, that the pollen antigens of certain species of plants are biologically identical. This demonstration was made with regard to Ambrosia trifida and A. elatior by Brown, 902 Stull, Cooke, and Chobot, 501 and others Simon 903 found that while ragweed-sensitive nationts have skin reactivity to both dwarf and giant ragweed species, as well as to the pollens of botanically related species, it is possible by antibody neutralization studies to determine which is the actually sensitizing allergen. He concluded that the pollens of the ragweeds and their botanic relatives (the composites) contain, in addition to species-specific allergens, multiple common allergenic components which vary in their distribution among related species A person exposed simultaneously to a group of allergens may become sensitized to certain members of the group and not to others, while another person may acquire sensituvity to different members of the group. On the basis of their experimental investigations, Stull, Cooke, and Barnard believe that the active substance in the pollens of timothy (Phleum prateuse), orchard grass (Dactylis glomerata), June grass (Poa pratensis), redtop (Aerostis alba), and rve (Secale cereale), is one biologically identical albumin, common to all. According to Piness and Miller, 950 every member of the grass family possesses a specific allergen-which is, however, to a certain extent related to allergens of every other member of the same family. In this regard it constitutes both an antigen and a metantigen, according to our terminology.

Tumng now to the quantitative aspects, credit must be given to Blackley<sup>29</sup> for establishing how many—or, rather, how few—pollen grains there must be in the air to provoke an attack in a hay fever patient. In experiments on himself, he found that he remained free from symptoms when a glass slide covered with a film of glycerin showed a total of less than 20 pollen grains per square centimeter in twenty-four hours; when the rate was

25 grains in twenty-four hours, he was con-

Nº BERGER, W., and HANSEN, K. Deutsches Arch. f. klm. Med., 170, 455, 1931.
Nº STULL, A., COOKE, R. A., and CROROT, R.: J. Allergy 3, 120,

SEE BROWN, ALROY J Immunol 13, 73, 1927.

SEE SOROW, F. A.: J Exper Med 77, 185, 1943.

STILL, A. COOKE, R. A., and BRENARD, J. H. J. Allergy 3: 182, 1937.

s⇒ Process, G , and Miller, H :bd. 2: 73, 1931.

scious of manifestations of mild irritation of the nose, and when the concentration was 54 to 66, there were severe attacks. Or putting it in other words in an individual hypersen sitive to English rye grass (Lolium perenne) for example pollen grains weighing at least 0 00008 grain are required to elicit manifesta tions, and a weight of at least 0 0001 grain is necessary to provoke a severe attack. It may be of interest to state that one grain or 0.06 Gm of English rve grass, for instance, contains 6,000,000 pollen grains, or 100,000,000 pollen grains per gram Dunbar completely confirmed Blackley's findings He found that from 2 to 3 rye pollen grains sufficed to cause specific irritation of the conjunctiva of a highly hypersensitive hay fever patient, and the weight of 1 rve pollen grain is approximately 0 000033 mg (1/1,800,000 grain) Moder ately hypersensitive hay fever patients manifest symptoms on exposure to from 40 to 50 pollen grains, while in the case of highly hyper sensitive individuals no more than 3 to 4 are required, according to the experimental investigations of Prausnitz

The enormous amount of grass pollen in the air at the time of maximum pollination was calculated by Prausnitz 976 About 5,000,000 to 10 000,000 pollen grains settle on a surface of 1 square meter in twenty four hours But this figure is really nothing in comparison with the number of pollen grains from weeds Thom men 956 figured that a single giant ragweed plant yields 8,000,000,000 pollen grams in five hours of active pollination An average empty city lot overgrown with ragweed produces 100 ounces of pollen in one season This amounts to no less than 60 pounds per acre Accord ing to Durham, approximately 1,000 000 tons of ragweed pollen are produced in the United States each season

The immense profusion of pollen dissemina tion is well illustrated in tales of historic and geographic interest from widely separated portions of the world at different times. Variously referred to as "golden rain," yellow snow," and 'sulfur showers "this phenomenon has been reported from the Basque country, the Alps, Inverness, and the forests of Oregon,

and max cover the ground to a depth of one half inch. Buoyant pollen falling on lakes may form long rafts many yards in length Such falls usually come from pine fir and related trees. Since each pollen granule is of microscopic dimensions the untold billions molved can scarcely be imagined. Although these species are of no clinical significance, huge mystible clouds of ragiveed and other pollens are transported long distances by the winds of both the lower and upper air levels. The pollination of the paper mulberry tree is actually visible as a smoke like puff

Interesting data on the quantity of pollen at various air levels are supplied by Scheppe grell <sup>800</sup> who made an airplane ascent to carry out his painstaking observations. He reports that at a height of 130 to 1,300 meters the pollen content of the air is about the same as at ground level, while the number of pollen grains begins to decrease gradually at a height of from 2,000 meters to 2,300 meters, from which point on the decrease is sharp. Naturally, these figures do not apply to high altitude valleys, where, at a height of 2,000 meters, for example, about the same quantity of pollen is to be found in the air although later in the season

The effect of weather conditions on pollen movement is best shown by data collected by O C Durham on two flights across Ohio A heavy cloud layer of ragweed pollen blan keted northern Ohio on August 16, 1938 was first encountered at an altitude of 5 000 feet on the descent to Cleveland At 4 000 feet the slide caught 99 ragweed granules per square centimeter, at 3,400 feet, 640, at 2 700 feet, 675, and at the decreasing level from 2,000 feet to the ground the count dropped to 330 On the ascent from Cleveland, as the plane proceeded eastward the heavy pollen layer disappeared at 3,000 feet, the last traces of ragweed were observed at 6 500 feet The sky was clear and there was a south wind days later, with a clear sky and a light breeze from Lake Erie, the average ragweed concentration found in the vicinity of Cleveland was less than 2 per cent of what it had been on Angust 16

<sup>766</sup> THOMMEN A A Hay Fever In Coca A F Walzer M and Thommen A A Asthma and Hay Fever Springfield III Thomas 1931

<sup>•7</sup> Scheppederik W. Hay Fever and Asthma Philadelph a

The relative ease with which pollen is carried by the wind is determined by the size and shape of its grain: the smaller the grain, the more buoyant the pollen. And it is well worth bearing in mind that the capacity of pollen granules for air-borne motion is truly extraordinary-a fact that is of special significance in that it helps us explain many other inexplicable symptoms of hay fever patients. Not even an ocean voyage will guarantee absolute freedom from symptoms, for pollens are not at all unlikely to be carried far out to sea by a land breeze (as was observed by Walshe while crossing the Atlantic) Darwin has reported the fact that pollen can be transported bundreds of miles by the wind He described how, in St. Louis, Mo, he found the ground literally covered with a vellow laver of fir pollen, and ascertamed that it had traveled at least 400 miles in a southerly direction from the fir forests in the north. Vaughan reported that pollens definitely originating in Alaska were found in the states of Washington and Oregon, In 1939, O. C. Durham examined oiled glass slides that were exposed on trips across the Atlantic to Europe and back in an airplane He reports that pollen was found at altitudes between 2,000 and 8,000 feet, and as far as 275 miles out from land, while at a height of 8,000 feet and more there was practically no pollen, either over land or However, since the plane did not fly at lower altitudes when far offshore, the possibility still remains that pollen may be present "at the bottom of the air" farther out at sea than the slides actually showed.

#### PLANTS THAT CAUSE POLLINOSIS

In principle at least, hay fever can be caused by any plant that sheds pollen In practice, however, of the many hundreds of species of trees and thousands of species of grasses and weeds, only relatively few come into consideration as playing a major rôle in the causation of pollinosis. According to Thommen, <sup>56</sup> the pollen must have the five following characteristics in order to be of importance in the production of hay fever symptoms; it must be wind-borne, must be produced in large quantities, and must be sufficiently buoyant to be carried considerable distances, and the plant producing the pollen

must be widely and abundantly distributed. But a pollen need not necessarily be a hay fever excitant even if it is wind-borne, abundant, and light, as is the pine pollen, for example Thommen deduces, therefore, that the pollens causing hay fever must contain a "specific excitant," and in his opinion it is just this as yet unknown, unidentified something that endows the pollen with its capacity to allerguze.

Harsh<sup>938</sup> has attempted a quantitative estimation of the relative importance of pollinating plants based on the abundance of the species, the amount of pollen produced in a given tune per unit area, the period of anthesis, and some factor expressing the ability of the pollen to travel from plant to patient, Many variable factors must be considered which cannot be incorporated into a formula, such as the proximity of the plants to centers of habitation, the prevailing direction and velocity of the wind, the height from which the pollen takes off, the existence of spicules or wings on the pollen, and of course, the changing location of the patient. The relative allergenicity or "toxicity" of each species varies with each patient, and must be separately considered

While in general Thommen's postulates accord with chinical experience, it must be pointed out that there are some important evceptions. Thus, more recent investigation indicates that plants which are ordinarily insect-pollinated, such as goldernor, dablia, and daisy, can under appropriate conditions cause hay fever. This occurs, for evample, if the patient lives in the provimity of large plots of these weeds or flowers and a heavy wind is blowing toward his dwelling, or in gardening with plants the pollen of which is insect-borne, and therefore not produced in large quantities and not yery buoyant.

Aside from the botanic and geographic confactors also play an important rôle. These include, of course, the amount of rainfall, the degree of humidity, the range in temperature, the amount of sunshine, and the wind velocity. Weather conditions directly influence pollination in two ways: by determining the time of onset of flowering, as well as the profuseness of

<sup>84</sup> HARSH, G F. Ann Allergy 3 27, 1945

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vegetation and by controlling the amount of pollen that is discharged into the air from day to day Heavy rainfall prior to the season tends to bring on a luxuriant growth of plants while a drought has the opposite effect Show ers or high humidity during the season tem porarily decrease the amount of pollen in the air while strong winds stir up more pollen and drive greatly increased amounts into the atmosphere In sunny and warm weather the anthers open and discharge copious amounts of pollen Although the grasses and ragweeds in particularlar pollinate early in the morning (from 4 to 7 AM) many patients experience their most severe symptoms late in the afternoon and after midnight is generally explained by the fact that on warm days there is an upward current of air that carries the pollen to a height of from 2 000 to 3 000 feet forming a veritable pollen cloud at about these levels The cooler temperatures of the evening and night serve to bring the pollen down to earth thus causing the symp toms to appear at these times of the day Not only the strength of the wind but also its direction is a significant factor. In coastal districts land winds carry large quantities of pollen while winds coming in from the ocean These various atmospheric carry few if any factors therefore exert definite and far reach ing influences and often help to explain strange clinical observations

strange cument open atoms. Wodehouse<sup>13</sup> has recently made a great contribution to the field of allergy by present ing in readily available form the requisite botanic facts concerning the hay fever plants of North America including their appearance and distribution Fogg<sup>280</sup> has prepared an excellent illustrated guide to assist in the identification of the common weeds of lawn and garden. Information concerning the hay fever producing plants of the rest of the world can be obtained from scattered publications but that relating to Argentina Uruguay and Brazil may be found in Urbach and Gotthels <sup>380</sup> Shahon <sup>381</sup> and Ballestero and Montrells <sup>481</sup>

The following discussion of the plants that produce hay fever will embrace three main groups trees grasses and weeds

It is felt that precise botanic descriptions of the various species and of their pollens would be undesirable here. Such information al. though essential for the identification of in dividual plants and of pollens on exposed slides can be readily obtained from appropriate reference books For the latter purpose reference to the standard works of Wodehouse 961 and Erdtman 965 as well as a recent thoroughly illustrated article by the former 958 concerning the identification of pollen grains will be in dispensable In this as in succeeding sections it is necessary to include the scientific names since the common names are often ambiguous misleading and overlapping. Moreover the taxonomic nomenclature has the advantage of indicating botanic relationships

#### Trees

In general in the United States tree pollens are the cause of spring hav fever the season lasting from March to May or the early part of June although several specific exceptions to these dates will be noted below In the southern states and in California the season commences a month or two earlier. The pollination period of trees is subject to con siderable variation from year to year because of the unsettled meteorologic conditions of the spring In general a few consecutive days with an atmospheric temperature between 50 and 60 F are required to stimulate anthesis Most wind pollinated trees shed their pollen shortly before their leaf buds open or as the leaves unfold Many hundreds of different species of trees exist in the United States but many of them are not known to produce hav fever This is particularly true of course of insect pollinated species such as wild and cultivated fruit trees Of those that do some are responsible for only sporadic cases due usually to unique conditions of exposure as for example a tree growing just outside a bed room window

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Although a single tree can shed large amounts of pollen, the individual species almost always have a short pollination season (averaging about two to three weeks); the distribution and frequency of a species are generally limited, and the spring rainfall is likely to precipitate the pollen grains. Hence, tree hay fever tends to be mild and of brief duration. However, it should be noted that the successive or overlapping pollinations of various species of the same genus, such as oaks, or a concomitant hypersensitiveness to several different pollens, as is often the case, may not infrequently give rise to symptoms that persist for a considerable period. Moreover, in most parts of the United States, the pollmation of the trees still continues when that of the grasses commences, and a patient sensitive to both may suffer for several months

As a rule, the Gymnosperms, evergreens, such as pine, spruce, hemlock, fir, cypress. arbor vitae, cedar, and redwood, are less important in this regard than trees and shrubs belonging to the Angiosperms, the higher flowering plants However, the mountain cedar, an evergreen, constitutes a noteworthy exception in the region where it grows (central and western Texas). On the other hand, the numerous species of pines, although producing abundant buoyant pollen, are only very rarely blamed for pollinosis. It may also be noted that the trees causing hay fever bear unisexual (imperfect) rather than perfect (hermaphrodite) flowers almost exclusively. There are only two exceptions worthy of mention-the elm and mesquite. Further than this, botanic classification is not useful for our purpose, since the trees under consideration include monoecious, dioecious, and polygamous types.

Various authors differ greatly as regards the order in which they list the trees according to their signicance in relation to pollnosis. Honever, the important ones east of the Mississippi River may be taken to be the oak, maple, box elder, poplar, cottonwood, hickory, elm, ash, and sycamore. All of them, except the hickory and sycamore, also occur in the west, particularly on the Pacific coast, but the relative frequency with which they offend is, of course, different. In the south the list must take in also the pecan, which is closely related to the hickory, the hackberry, the multerry, and the paper multerry.

importance nationally are the birch, beech, alder, walnut, bazelnut, linden, wıl'ow, pine, locust, and chestnut. Of local interest in various parts of the country (the first four only in portions of the southwest or far west) are the mountain and other cedars, mesquite, olive, acaca, tree of heaven, eucalyptus, and Australian pine. Finally, the shrub ligustrum and the bayberry bush, although not trees, may conveniently be included here. Each of these will be considered seriatim.

Oak -Numerous species of oak occur in all parts of the United States and Canada There are over two hundred in the central and eastern states alone. The oak is generally conceded to be the prime example of a tree causing pollinosis Aside from the clinically unimportant evergreens the oaks are the most protusely pollmating of the trees. In the east, the white oak (Quereus alba) red oak (Q rubra), black oak (Q relutions) and post oak (O stellata) are the most important In the south, the live oak (Q rirens) must also be considered, while the coast live oak (Q agrifolia) scrub oak (Q dumosa), Oregon oak (Q garryana), tanbark oak (Q densiflora) black oak (Q kelluggis) and valley oak (Q lobata) occur on the west coast Numerous other types are known Patients sensitive to one usually react to all Pollmation occurs chiefly in April and May, when the leaves are half grown, earlier in the south and on the Pacific coast. Indi vidual species flower only for a fraction of the whole period usually in succession

Maple and Box Elder - These are both members of the genus leer. Their wood is of great commercial value, and one species is the source of maple syrup and sugar The maples are indigenous to the eastern third at North America and to the Pacific coast, but are cultivated elsewhere. The chief species are the silver or soft maple (4 succharinum), red maple (.1 rubrum), white or sugar maple (4 saccharum), and on the west coast, the Oregon maple ( 1 macrophyllum) The box elder ( I negundo) also known as the ash-leaved maple, achieves its greatest growth in the middle west. This genus pollinates rather earlier than the cak, some of its species are usually among the first to do so, but the box elder's season is generally in March or April The various maples tend to flower at different times, giving rise to prolonged symptoms in a patient sensitive to them

Poplar or Cotton-ood—Poplars or cotton-oods the names are used nearly interchangeably—are among the most widely distributed of trees. They are popularly planted for shade and ornamental purposes. The Carolina poplar or eastern cotton-wood (Populus deludes—on named because of the rangular shape in its leaf) is probably the commonest of them, being represented in the west by the subspecies P surgenti-Other widely ranging forms are the white poplar (P. alba), the quaking or trembing aspen (P. tember leaders), and the large-touthed spine (P. grandidentida). In addition to the Sargent cotton-wood, the Fremontial, the black or large cottonrotton-wood (P. fremontial), the black or large cottonwood (P Inthocarpo) the narros leaved cottonwood (P anguityfelas) and the Anzona cottonwood (P anguityfelas) are promuent in the west. The balsam poplar (P balsam/feea) necurs in the Vissas ppi valle) and on the Facific cast. The pollination of this genus is largely in April before the leave appear. For some reason, its pollen appears to cause less trouble in the central and eastern states than in the other regions where it occurs.

Hickery and Pecan—The hickers (Cay so: Hickery) as distinctively an American tree and is confined to the eastern portion of the Linted States. The commonest species are the mockernut (Carps alba) the pigmat (C. globin or c. drifformis) and the shaghari, or shellhark hickory (C. arabi). The pollen is shed in Alya and early June. The related pican (C. pecan) of great commercial importance is widely phanted throughout the south westward to Okkhoma and Texas. It pollunates profusely, and is an important cause of his few where it occurs of the rest where it occurs of the set where it occurs on the set where it oc

Elm—The most important of the trees bearing perfect (or hermaphroidte) flowers the clim occurs throughout the eastern United States and on the west to match and typri include the white elm (U final mercana) winged elm (U adata and shipper; elm (U fishic) In addition there are two fall flowering species where cruch elm (U crassifolia) occurring in central and eastern Texas and portions of Oklahoms Arkansas Wissuppy and Tennessee and the red elm Arkansas Wissuppy and Tennessee and the red elm gas Alabama and M sussippy. These poll nate from late August to the beginning of October and where they are present give rise to puzzling complications in rag weed hay feve.

Ath—Anous species are distributed over most of the United States. The white ash Urarmar american) which is widely employed as a shade and ornamental tree and the wood of which has great commer can value occurs throughout theses from the 4 thantic coast to the plains. It flowers in April and May before the leaves appear. The red ash (F pensylamica) and the black ash (F migrol are of lesser importance in the same region. Along the streams of the west coast the white ash is replaced by the Oregon ash (F or (F) and (F) or (F) or

Sycamore—The sycamore also known as the plane or huttonwood tree is common in this country per tieutarly in the eastern third and is a popular shade tree. It is characterized by the spontaneous shedding of its bark, and the seed balls or bottons' that sung from its branches through the winter. The scentificame Platinum is derived from the branch shape of the leaf. The commonest type is the American scanner (P accelerator) but the Onential plane (P orientalist) is cultivated in the western states and the California sycamore (P recembal) on the Pacific cost. Pollina tion occurs in the latter part of Apriland through Maj.

Hackberry—The backberry related to the elm aod resembling it in appearance is found throughout the United States except in Texas and the southwest but reaches its maximum growth in the Vissussippi River

salles. Mong with the pecan and mulberry it is of importance to relation to pollinosis only in the south Celtis occadentalis is the most common species with the Ussussipp heckberry (C. mississippiensis) chiefly notable in the southern states.

Vallery.—The multers, one of the eddest cults vated trees occurs cheft east of the Vausasuppi state from southern New Nort to Flords and as far set as lowa and Texas. The red mulberry (1/11 members (1/11 membe

The paper multers: (Papirus papirder or Broussentia papirque) of a closely richted gmus is one of the most prolife poll nators known. The pollen is actually about not he air six the anthers open and gives the tree the apperannee of smoking. It occurs throughout the southeastern sixtes most abundantly in the Carohnas Arkansis Georgia Unbama and Unsessupp Pollination takes place in the last week of Upril and through Maj. The osage orange or mockorange (Torolon pomplemum or Vadeuro pounteru) is also distantly related to the mulberr and is some times mentioned as causing pollinosis

Birch—Various species of hirch are found through out the Linted States predominantly in the eastern hilf the whate and yellow hirches (Betales obe and B. Issae respectively) chiefly in the northern states and the yellow and the black burch (B. Issae) in the earthern The last enamed is the source of commercial of of wintergreen. The red or river birch (B. Issae) and total canada Crossed aligney reactions between the last control of the proper canada total canada. Crossed aligney reactions between the leaves appear. The related species to the last appear and the canada crossed aligney and the control of the last appear and the last appear appear and the last appear and the last appear and the last appear appear and the last appear and the last appear appear and the last appear appear and the last appear and the last appear and the last appear appear and the last appear and the last appear and t

Beech—The beech is a close relative of the oak both being members of the fam is Tagasease. It ket no and it tends to hold its dead leaves well into the spring. The only important species is the American beech or beechain (Fagus grandfolds) which occurs verywhere east of the Mississippi River and which sheds its pollen Max when the leaves are only part ally grown.

Allier—The alder related to the birch has its maximum growth in the north-eastern part of the country but is scattered from Donda to Texas as well It has cons denable importance in the northwestern coastal regions. The nature alders are rarely more species are the smooth alder simply and the species are the smooth alder simply and the smooth all the smooth all the smooth allers are the smooth allers and the smooth allers are the smooth alle

Il almit — The walnut is rather closely related to the link.ory. The eastern varietes black walnut (Inglans ingra) and butternut (I cinera) are neither widely prevalent nor apparently very often the cause of pollunosis. However, the native (or California) black walnut of the Sarramento valley (I californica)

has been proved to be re-porsible for many cases in that area It is cultivated as a shade tree and as a stock on which to graft the English walnut It pol

linates in April and Max

Hatel -The hazel grows as a shrub over much of the country The common hazel or American hazelout (Corylas americana) and the beaked hazelnut (C rostrata) are the outstanding examples. In addition, the California hazelnut (C californica) appears on the west coast. The hazel blooms early long before the leaves appear

Linden -Attention has recently been directed to the linden or basswood (Tilia americana) as a cause of hay fever Its range is from Maine to North Dakota and south to Georgia and Texas, and includes also southern Canada Pollmation occurs chiefly in May and June, but also as late as July in many places

Willow. - The willow (Saliz) is characterized by the exceedingly wide range of its growth and its tendency to spontaneous hybridization. Its technical name reflects the fact that salies he acid is abundant in its bark. It is partly wind and partly insect pollinated This may partially account for its limited importance in pollinosas. The complex interrelationships between its various types make a discussion of its species point less. Different forms in various places may bloom at any time between March and June

Pine -Although widely prevalent and producing abundant bnoyant pollen, the pines (Pinus) only rarely cause pollinosis, apparently because of the low antigenicity of their pollen. However, cases of hay fever and asthma due to pine have been reported pollen is morphologically highly distinctive, consisting of a main body to each side of which is attached a wing or air bladder distended with a bubble of air The socalled Australian pine is an unrelated species

Locust.-The black or honey locust (Robinsa pseudacucia), so popular as a shade tree, has been found to he a cause of hay fever in occasional instances

Chestnut - The chestnut (chiefly Castones dentata, with C satists on the Pacific coast) lacks importance partly because the chestnut blight has greatly reduced its incidence, partly because it is to a considerable extent insect pollinated.

Cedar or Jumper-The so-called mountain or Mexican cedar (Juni berus sabinoides or Sabina sabinoides) is really a jumper, native to eastern and central Texas, extending southwestward, and found in New Merico and Arizona. It is unique in that it pollinates in midwinter (middle of December to March) It has also been reported to do so when brought indoors as a Christmas tree. It is a major cause of hay fever in its region, and is the only plant flowering at that time Other cedars of decidedly secondary importance are the Virginia or red cedar (J rirginiana) in Virginia, Tennessee, Arkansas, eastern Texas and Oklahoma, and the gulf states; the one-seeded juniper (J monosperma) in the mountainous districts of New Mexico and Arizona; and the Utah "cedar" of the Rocky Mountain region.

Mesquite.—The mesquite tree (Prosopis), which often appears merely as a low shrub, is native to western Texas, but occurs elsewhere. It has a relatively long pollination time (mid April to the end of July) and is

often covered with pollen several times between those dates Several cases of has fever due to its pollen have been reported Honey or praine mesquite (P glandulosa) is the commonest type

Office - The pollen of the commercial olive tree (Olea europaea) is of some importance in California. Its season is May and early June It is of interest to note that the olive is responsible for about a third of the spring has fever cases in Spain

4cacra - The acacra (4cacra or .1cacrella) is the cause of some cases of pollmosis along the Pacific coast, chiefly in California Its pollination season is rather variable, usually in the early spring, but it is said to be perennial in the San Francisco Bay area. The very closely related mimosa (4lbizzia Julibrissin) should also be kept in mind

Tree of Hearen - The tree of heaven (Ailanthus glandulosa), pollinating in June, probably can cause hay fever under certain conditions of exposure. It is planted as an ornamental growth in various parts of the eastern states

Eucalyptus.-The eucalyptus (Eucalypins), also known as the blue gum or ironbark, is for all practical purposes limited in its growth to Florida and central and southern California. It is of secondary importance

Australian Pine -The so-called Australian pine or Australian heefwood (Casnarina) pollinates throughout the winter in southern Florida, and its pollen has been

proved to be a cause of hay fever

Pritet -The common privet hedge (Liguitrum), which is so widely planted, is not a tree but must be considered here. It will, if neglected, produce pollen of a low degree of "toxicity" from the end of May to the end of July Pollmation can be prevented by repeated trimming of the hedge. It has been suggested that it may exert its effects by means of the odor of the blossoms, rather than its pollen

Bayberry Bush - Likewise not a tree, the bayberry (Morella) reaches its greatest growth in the southern states and should be borne in mind as a cause of sporadic cases of hav fever

## Grasses

The importance of the grasses may be appreciated from a few statistical facts. Over 1.200 species occur in the United States, sixty of them under intensive cultivation, and from thirty to sixty varieties in any single locality. About 75 per cent of the entire value of all farm crops is derived from members of the grass family. Although exceeded by a few other families in regard to total number of known species, grasses hold first place in regard to number of individuals, their ubiquity, range of habitat, and vigor and abundance of growth. Moreover, they constitute the chief form of vegetable food for man and domestic animals. There are, of course, other uses,

since they are the source of sugar, alcohol, beverages, and straw

The grass family may be divided into the cereal grains (including wheat, nrc, corn, oats, rye, and barley) and the meadow (or hay) and pasture grasses depending on the uses to which they are put Certain species must be placed in both the latter categories. They should be distinguished from the botanically allied rushes (Unicaceue) and sedges (Cyperaceae), which, by reason of the density of the outer coat (extine) of their pollens, are harmless in hay fever

From the standpoint of pollinosis, the grasses, in addition to their untold numbers, produce abundant wind borne pollen. In this connection, it may be noted that the pollens of the various species are morphologically indistinguishable, differing only in size. When dry, the grains are smooth, either collapsed or presenting several small depressions. In an aqueous medium they become spherical or nearly so, with a slightly granular surface. Because of their high starch content, they all stain deeply with ordine. It is of interest to recall that the pioner experiments of Blackley were performed with grass pollen.

While the weeds exceed grasses in the amount of pollen they produce, the number of hay fever victims for which they are responsible, the seventy of the symptoms they cause, and the length of their season in this country, grass pollinosis is the outstanding type else where throughout the world.

Grass pollen is responsible for practically all the hav fever occurring in the late spring and early summer (May to July in most sections of the United States) Although, in most places, the pollmation of some types often begins sooner and ends later, it is not generally of sufficient degree to have any clinical significance outside of the period stated, except under unusual circumstances How ever, in certain years, in such widely separated localities as New York City, Ames, Iowa, and Charlotte, N C, as many grass pollen grams have been reported to be found on exposed slides during August or September as during June and July It should also be noted that in the gulf region, in irrigated areas of Texas and Arizona, as well as in Cabiornia and elsewhere, grasses may continue to pollinate

throughout the year It will be seen from the discussion in the preceding section that the seasons of the late-blooming trees such as birch, sycamore, and walnut, and to a lesser extent oak, overlap the beginning of the grass season Moreover, in most places English plantam pollinates at the same time as the grasses, although continuing much later, into the fall Other possibilities of confusion arise because of the pollens of such entomophilous plants as dandelion, daisy, clover, and alfalfa, usually as a result of intimate contact and in agricultural workers However, the generalization that grasses cause summer hay fever in the vast majority of cases is undoubtedly true

Hay fever patients in the eastern United States frequently have symptoms in the interim period from the last week of July until mid August, during which sufferers sensitive to both grass and ragweed pollen should be symptom free. Chobot and Dundy<sup>64</sup> pointed out that manifestations during this period are often due to pollens of marsh elder (far frutescens), cultivated corn (Fea mays), wild ince (Zizuma pulustria), and cocklebur (Xanthium), as well as to the spores of the fungus Alternaria Concomitant sensitiveness to house dust, feathers, and animal danders must also be considered

With regard to the comparative incidence of grass and ragweed hay fever, we may cite the statistics of French and Halpin \*\* Of a total of 1,269 soldiers classified as cases of uncomplicated seasonal hay fever, approximately one half were of ragweed origin, one eighth of the grass type, and three eighths had both grass and ragweed sensitivity

The apparent complexity of the problem of grass pollinosis is greatly dimmished by the fact that relatively few of the hundreds of known speces are sufficiently prevalent or shed pollen of sufficient allergementy to cause many cases. Parenthetically the state of California is a partial exception to this statement, since at least two dozen grasses are stated to have some importance in pollinosis there. Moreover, in the opinion of some authorities, the existence of a cross reactivity between various types simplifies the therapeutic approach

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With very few exceptions, the important grasses in this connection are those that are intensively cultivated for forage, or that have escaped cultivation and grow wild

Five species of grasses far exceed all others as causing pollinosis: timothy, June or Kentucky blue grass, orchard grass, redtop, and Bermuda grass. the last-named only in the southern to discuss the allied plants, cat tail, clover and alfalfa.

Timothy (Fig. 90)—Timothy (Phleum pratense), ab mon as Herd's grass, is the most extensively cultivated bay grass in america far exceeding all the others combined and may be taken as the "type" for hav grasses. It occurs throughout the northern Luited States (as far south as Tennessee) and in



FIG 90. TIMOTHY (Phleum pratense)

Fig 91 Orchard Grass (Dactylis glomerata)

states. Of secondary importance are sweet vernal grass, the ray or rye grasses, Johnson grass, fescue, Canada and other blue grasses, wheat or quack grass, velvet grass, and canary grass. Of minor significance are brome grass, panic grass, crab grass, beard or broom grasses, bent grass, fortail grass, grama grass, paspalum, salt grass, and finally the cereals and related wild grasses. It is also necessary

Canada, but is particularly abundant in the humid portions of the northeastern part of the country. It is are in the gulf states and the southwest (except at high altitudes), but occurs on the Fractific coast Ornadally, introduced from Europe in the first half of the eighteenth century, it soon escaped cultivation and now gross "wild as a weed" in waste places and neglected fields. Its common names derive from those of EVEN England farmer, Herd, and Timothy Hansen of Manyland, respectively, both of whom were instrumental in introducing it. A related species native to

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America mountain timothy (P alpinum) is al httle consequence. Timothy is a picrenual in that only the stems die down to the roots each woter nen ones being formed from buds at the lase of the shoots the next year. It is pollination is chiefly in June and Junusually placing, it along with redtop among the last to start in its hall tit!

As stated its poli nation is through June from May to to July

Orchard Grass (Fig. 91)—As the name implies this

Orient Grass (Fig. 91)—As the name imples this grass grows well in shaded places as in orchards. It is a tall perennial used as both a pasture and meadow (or hay) grass the latter in sections where timothy does not grow. It is present in nearly over state

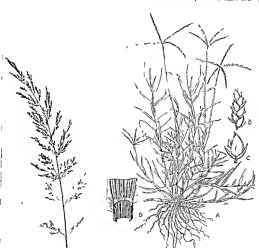


Fig 92 Reprop (Agresis alba)

FIG 93 BERMUDA GRASS (Canodon ductation)

June Grass—This is America's most important pasture grass and it the same time a favorite lawn grass. Like tumothy it is a perennal and was introduced from the Old World where however it is not of much importance. June grass (Pea praints) is also known as blue grass or kentucky, blue grass—the first because of the time of its flowering the last because it produces the effect of the famous blue pasture of that state. If described the same of the state of that state. If the state of the same of of the same

extending farther south than tumpits or June grass but a most abundant east of the Nawssuppa nod the of Mahama and Georga. It is and to be the chef offending grass in Ballumore. Orchard grass (Bodsylas glorende) as also known as cocksloot dest grass and hand grass. It flowers from May to July, its plus on my with that of June grass to form an early grass peak while tumothy and reflow cycate a later of

Rediop (Fig. 92)—This is a perennial grass useful for both hay and pasturage. Rediop (Agrostic alba formert), A palistris) is so named lecause its looming spikelets are of a redd shor purplish red color. It is also known as whitetop summer dew grass and white marsh or recepting bent. It has about the same dis-

tribution as orchard grass, but, unlike the latter, pre fers most meadows and pastures, and soi poor in lime It is more abundant in the northern part of the castern gulf states and in the humid regions of the Pacific northwest It is abent from the drier regions of the extreme south Its pollination occirs in June and Inh.

Bermuda Grass (Fig. 93) -While the four species described above are predominant in the northern twothirds of the United States, Bermuda grass is beyond doubt the commonest in the southern states There is an overlapping zone extending westward from Virginia and North Carolina in which all of them may grow The intense suffering caused by Bermuda grass has given rise in some areas to the local name of "devil grass" Other designations by which it is known include scutch grass, wire grass, Bahama grass and many others Supposedly native to Bengal India it does not occur in Bermuda Bermuda grass (Cundon dadylov or Capriala dacirlan) is prevalent throughout the south from Mary land to California While it does occur much farther north (exempting only the northernmost tier of states), it is not sufficiently abundant to require consideration. Its unique value as pasturage in the region of its growth lies in its ability to withstand heat and long periods of drought Its range and acre age are gradually being extended The season of its pollination is quite variable, and it will bloom in the winter and even perennially under favorable conditions in the gulf states and the irrigated regions of Texas and Arizona In general, however, it has a long season, from April to November, although pollmation ceases when the weather is very hot and dry It does not rival the northern grasses in the quantity of pollen produced

Sweet Vernal Grass (Fig. 94) — Probably the most important of the secondary grasses, sweet vernal (In theranthum ederatum) is widely if not abundanth distributed over much of the country east of the Missispip River, as well as in Louisiana and on the Pacific Coast. However, its ability to resist cold and drought, and to grow in even poor soil, accounts for its reaching its greatest concentration in the New England and middle Atlantic states Here, it is often the first of the grasses to pollmate, teatrung early in 1901.

Ray or Rw Grasset —First Introduced from England, arg grass till persists, largely in the states companing the original threten colonies, and to a lesser extent in the other states. English or percental rice grass (Lollium perenne) is also known as darnel or red ray. This and the rather similar Italian ry grass (Loudine form) occur on the Pacific coast. The latter is the chief meadow grass in Europe. As a cause ol pollinosis, the rice grasses have their chief importance in California. Their pollinating season extends from May to July, and into August.

Johnson Grass.—Rarely cultrated now, this grass, which is a comparatively recent importation from Turkey, has become a trouble-come weed, difficult to gradient Interestingly, it can, under certain conditions, contain enough hydrocyanic acid to be possonious to invision. Johnson grass (Heleus halefennis, formerly known as Indropogon halefennis and Sorphum histophymics) also called Means grass, multie, maden

cane and Cuba grass It occurs chieft, in the south, reaching its greatest importance in Oklahoma, Teas, and southern Anzona While its pollen is rather scant and heavy, the local abundance of the plant partially compensates for this A subvarety, Sudan grass (Holcus sudaneuss) has its maximum growth in California Both it and another subvarety, sorghum (H sorghum) or millo maize, are extensively cultivated throughout the and and semi and regions of the country. The pollination of Johnson grass, and in most places of its relatives, continues from May to Vocember



Fig 94 Sweet Vernal Grass (Inthoxauthum odoratum)

Fescue —Fescue is indigenous to all of Europe, second only to Lolum as a meadow grass, but is of little agricultural importance in this country. The there example is meadow fescue (Festuae delator), which occurs in restricted areas, as in western Missouri and eastern Kansas, and in a scattered way elsewhere, including the west coast. Its pollination centers about June and Job.

Canada Elne and Other Blue Graisss —Far less common than their widespread relative, June grass, the other blue grasses still have considerable importance Canada blue grass or wire grass (Pou comperso) actuable has a greenish-blue coloration, and blooms from June to August Annual blue grass (P granta), also called low spear grass, do ard meadow

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grass and walk grass is a nusance in lawn and is characterized by an unusually prolonged pollunation which under favorable conditions can take produce any month of the year. In most places, where the produce is usually among the first of the grasses to pollunate. I is usually among the first of the grasses to pollunate. I is does so scantil. Both species are present practically throughout the United States but somewhat more abundantly in the north central states the first named also in the nourtheastern states the last named prittediarly in California.

areas mentioned it pollinates from Apr I to August It does occur clesche her but to not of much consequence County Grass — Canary grass (Phalariz conarcenss) receives its ame from the fact its seed is used as a brid food. It was imported the extern Vedeterranean region and appears in was placed to the superior of the county of the count

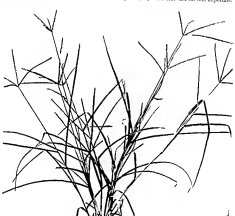


Fig. 95 CRAB GRASS (Syntherisma sanguinale)

Quack or Wheat Grass — A rather large number of species of this gives gow in all parts of the country except the south. They are especially characteristic of the Rocky Mountain states. The chief of the Magney from repent has gained accidental importance as a forage grass in many places and is a difficult where candicate. Its numerous common names include sheat or quack grass couch grass blue stem quite hers witch grass and bunch grass. Its seanty poll nation is suisally in june and July.

Veltet Grass — This grass is so named because of the hair ness of is leaves Velvet grass (Natholes Iana tats) is common chiefly along the Pacific coast south from British Columbia least so in southern Cabfornia. It is the most important hay fever excitant in the coastal regions of Washington and Oregon. In the

Brone Gratz—Brone grats occurs predominantly in the western portion of the United States where it plays some part in pollinosis. While present elsewhere it plays some part in pollinosis. While present elsewhere it is not very abundant. Leading varieties are soft cheat or chees (Bronus mollit or hordraceus) Californa brone. (Be cansat at) smooth brome (B' senenta) recurs grass or southern chees (B' ministoder) and down, lionen grass (B' defermant else on Californa and the control of the pollination of the brone grasses occurs somewhat variable, senentals from Vas to luy.

Panic and Crab Grasses (Fig. 95)—The genus Panicum is represented by a great many species in most parts of the country but occupies a rather in nor position in relation to pollinosis. It is known as panic grass with grass and millet. Various types flower between June and August Related species included crach of inger grass (Digitaria or Syntheriums sanguin-dili), pollinating in July and August or later, and barnyard grass (Eckinecklos erus gall), which has a variable and rather long season. Both are widely distributed in a scattered way. St. Augustune or short of grass (Standsphrim secundatum) occurs in the southern states and flowers almost continuous). It may be of minor importance in the Gulf region and in Florida.

Beard or Broom Gross—Several species of Andropogon, which is related to Johnson grass, have been reported as minor offenders from various parts of the United States, chiefly the south and mudwest Popular names include blue stem, beard grass, broom grass, and millo maize Most commonly mentoned are A. fureatus, A. scoparius, and I. triginicus Its polhanton occurs from July to September in the north central states and as late as October or November as such places as Alabama, Flords, and Loudstans

Bent Grass — Of the same genus as redtop, the whitetop (Agrastis exarata), mantime bent (A maritima), and water bent grass (A. terhcillata), are of importance only on the Pacific coast Their pollmation largely

coincides with that of redtop

Fostall Grass—Significant quantities of this grass have been reported from the Pacific northwest and in Louisiana. The two chief representatives are yellow fortial or pigeon grass (Chaetochlou glauca) and green fostall (C viridis). Like the panic and crab grasses, they pollitate in the summer.

Grama Grass —Grama or gama grass (Boutelous) appears to have its greatest importance in the southwest, but has also been reported from Colorado and Minnesota It flowers in July and August, but com-

mences earlier in Arizona

Parplum —Paspalum or bull grass resembles Bermuda grass in appearance and has roughly the same distribution. The most common type is knot grass or joint grass (Parplam distintum), half pollitants from July to September. Dalus grass (P dildatum) is said to be one of the most abundant grasses in the vicinity of New Orleans.

Sall Grass.—Salt grass or marsh spate (Distibility priment on the Pacific coast, where some authors have found it to be a frequent "skin reactor." It extends as far east as central Colorado but also occurs in the salt marshes of the east coast Its pollmation takes place from April to July or early August.

Certail Grains and Related Wild Grasses —The cereals as a group are of decidedly minor importance in bay fever, since several of them (wheat, oats, barley, and rice) are self-prollunated and all have large, rather heavy pollen grains that are not readyly wnd-borne However, the large areas green over to culturation of them, and the close contact farm workers and dwellers have with them, make it undestrable that they be completely overlooked, especially as regards corn (Zeamays)\* Ryc (Kezale exercis), which is more intensively

cultivated in Europe, has a correspondingly greater importance there (Fig. 96)

In this connection, the wild "cousins" of the cereal grams may be mentioned Wild barley, also known as squirrel-tad and fortail (Hordenin jubalum), and wall barley or farmer's fortail barley (H. murinum) are promunent in the west, particulary in California Little barley (H. pusilium) occurs in the gulf states



FIG 96, RYE (Secale cereale)

Wild oat, both common (Atema Jatua) and stender (A. Arbotata), attains its greatest growth in Calbornia, but is found elsewhere Finally, wild rye has a breader distribution, with slender or alkali wild rye (E. Simiticudes), western (E. glannar) and gant wild rye (E. condensatur) occurring in the west, and Virginia wild rye or terrell (E. retginicus) in the cast.

Cal-tail—Although not a grass, cat tail (Typha latifolia and T. angustifolia) may conveniently be considered here. It sheds abundant pollen that is unique in that it shows persisting tetrads (four pollen grains

<sup>\*</sup> In cities, grocers and cooks have been known to be affected as a result of handling pollen-covered busks.

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adhering to one another by protoplasmic filaments). It is a marsh plant and has been reported from widely separated areas. It is an offender only in rare cases. Its pollination is mostly in June, earlier on the gulf and Pacific coasts.

Clover and Alfalfa — Clover and the related alfalfa of the family Legiumnosia are histories not proposes but are of course, extensive) cultivated. Although nor mally insect pollinated, dry clover and alfalfa in the form of hay when subjected to priching by farm workers give rise to what are under those circumstances at mosphere pollens. Such dissemination of pollen is, of course independent of the actual pollinating sessions of these plants, which are usually between Jimee and September Chief representatives are red clover (Trisliams praients), sweet white clover or white melhot (Udelidius alba), and cultivated alfalfa (Uestrogo sativo)

#### . -- Weeds

It has long been customary to classify the plants whose pollens cause hay fever into types as trees, grasses, and weeds However. it has already been noted that many of the important grasses have escaped cultivation and are in reality agricultural nuisances Moreover, some of the plants included here are actually cultivated in gardens, in flower plots, and commercially In general, however, most of the species in this category, and certainly the outstanding representatives, are true weeds, that is, valueless in themselves and unsightly or troublesome in agriculture They are characterized by a remarkable ability to propagate, even under adverse conditions This accounts for their prevalence in neglected fields, along roadways and railroad right of ways, in vacant lots in metropolitan areas, and in waste places of all sorts, as well as in cultivated ground, particularly after crops are harvested Moreover, their seeds are unusually hardy, and may be distributed by a wide variety of means, namely by the wind, in grain, grass, or clover seeds, by farm implements, in the wool, hair, or feathers of livestock, wild animals, poultry, or birds, in manure used for fertilizer, in or on commercial shipments, especially in packing material, etc Furthermore, they are difficult to eradicate, even when a determined effort is made Hence they constantly tend, except as checked by unsuitable soil or unfavorable meteorologic conditions, to increase their range

This profusion of numbers, plus the nearly unbelievable abundance of pollen that single stands of many species are able to produce over considerable periods of time accounts for the huge quantity of pollen grains discharged into the air. And the buoyancy of the pollen, which permits it to be wind-borne for many miles, along with its toxicity" or antigeneity, explains why weed hay fever is so severe and so prolonged in this country. In this connection, it is interesting to note that in Europe and elsewhere in the world, where such weeds either do not grow at all or do not occur in abundance weed hay fever is absent. It is, therefore, a uniquely American phenomenon

Hay fever producing weeds may be annual, biennial, or perennial as regards duration of life The prominent ones, however, are mostly annuals Weeds may be wind-pollinated (ane mophilous) or insect pollinated (entomophi lous) While obviously the former type is the more important, the latter, for reasons indicated elsewhere, should not be entirely disre garded To cite only a few examples, the conditions of exposure are vastly different from what one would be led to expect from the results of pollen slides exposed on a window ledge in a city, or even from a local botanic survey, under the actual circumstances of automobile or train riding, of agricultural work, golfing, hunting, and picknicking, and of playing in the fields, in the case of children As a broad generalization, the hay fever season due to weed pollens lasts, in most parts of the United States, from mid August until frost occurs There are numerous exceptions particularly in the southwest, on the Pacific coast, in the Pacific northwest, and in Florida,

Moreover, plantain, which is really a weed, pollinates at the same time with the grasses, although continuing later. It should also be noted that in the south and in California, Bermuda grass may continue to pollinate well into the weed season. Unquestionably, the ragweeds are the most important plants from the standpoint of pollinosis, and are said to account for 75 per cent of the hay fever in the eastern half of the

where pollination tends to begin earlier

pollmosts, and are said to account for 73 per cent of the hay fever in the eastern half of the United States At the same time, the state ment is made that in only a very small portion of the cases, even in the worst part of the ragweed belt, is pollen hypersensitiveness restricted exclusively to ragweed. Hence the

desirability of recognizing and taking into consideration the others of the known offenders. West of the ninety-fifth meridian of longitude (about at the eastern boundary of Kansas), the most important pollens are those of the sages, Russian thistle, burning bush (Mexican firebush), western water hemp, and the amaranths.

Our discussion will be facibitated by considering the weeds according to their botanic grouping. This will be done roughly in the order of relative importance of the groups, as follows: The pigweed family (Amaranthaceae), including the amaranths or pigweeds, and western water hemp;

The goosefoot family (Chenopodiaceae), including lamb's-quarters, Russian thistle, sea blite, burning bush, orache or shad scale, winter fat, and greasewood,

The plantain family (Plantaginaceae), comprising the plantains,

The buckwheat family (Polygonaceae), including sorrel and dock,

The hemp family (Cannabinaceae), including hemp and hop.



Fig. 97. A, Giant Ragneed (Ambrosia trifida) B, Dwarf Ragneed (A elatior)

The composite family to which belong: The ragweed group (Ambrostear), including the ragweeds, false ragweeds, marsh elders, and cockleburs,

Other Compositae, including the wormwoods, sagebrushes, muguorts, goldenrods, sunflowers, asters, dahlias, daisies, and dandelion. The Composite Family

The Ragueed Group (tribe Ambresicae)—Of the cepth known genera ut this tribe, only four need concern us here. They are the ragweeds, the false rag weeds, the marsh elders, and the cockleburs. There is undoubtedly a considerable antigenic interrelationship between them. Moreover, their pollens are morphogically nearly vedentical, all of them being small, dry, bouvant, and spherical or nearly so. With the everpton of those of the cockleburs, which are smooth-

walled and somewhat larger all of them are covered with short pointed or slightly rounded spines

(1) Ragaeeds (Fig. 97) As mentioned above the ragweeds are beyond question the chief hay fever offenders in the east and south. Common dwarf or short ragweed (Ambrosia elatior or A ariemisiae folia) and giant or tall ragueed (1 trifida) are annuals sharing approximately the same distribution through the entire east \* except upper New England and the coastal areas of North and South Carolina and Georgia as well as portions of Florida West of Kansas and western Texas they show a sharp decrease in abundance their places being taken by western ragweed and marsh elder but they do range to the foothills of the Rocky Mountains and beyond Giant ragueed extends farther than the dwarf variety into Colorado and New Mexico They are usually absent at elevations above 5 000 feet The northern limit of their growth is be yond the Great Lakes and the St Lawrence River in the prairies of Manitoba and Saskatchewan They also occur in Mexico and Cuba

The familiar dwarf ragweed generally ranges from 1 to 3 feet in height (Fig. 98) and grows profusely in waste places at roadsides in vacant lots and neglected fields. The giant ragweed which differs from the dwarf chiefly in size of plant and in shape of leaf often reaches 15 feet or more in height and requires moist soil for its growth. In all places in which they occur the dwarf exceeds the giant ragweed in abundance (particularly in New England) except in the gulf region notably around New Orleans in local areas of the Missouri and the Mississippi River valleys and at points around Lake Eric However the size of the individual plants and the huge quantities of pollen that one mant ranweed can produce tend to compen

sate for this difference

Pollination lasts from mid August till late Septem ber or early October except in the gulf states where it starts somewhat later (one to three weeks) and continues into November In certain regions of Florida and Louisiana the period of anthesis may commence in May In most places the giant type commences its pollination slightly earlier than the dwarf

Four other species of the same genus are of consider able importance in their respective areas. However since they occur in the less thickly populated regions and have less of a tendency to grow in cities and towns their pollens are correspondingly less likely to reach human mucous membranes Western ragweed (A bsilostachya) is a perennial that otherwise closely resembles its eastern (dwarf) relative and is found west of the Mississippi River most abundantly in western Oklahoma the western and southern portions of Texas and the coastal regions of California Variants are A coronopifolia of the Great Plains area and A californica of southern California In the southern part of its range it may bloom as early as May con tinuing until late fall but principally in September and October It is the principal ragweed west of the Rocky Mountains but is still far exceeded in impor-

(2) False ragueeds Botanists have placed false ragweed (Fransersa or Gasrinersa) in a different genus from ragweed despite many similar ties. It is stated that the pollens of false ragweed interreact on skin test ag with those of true ragweed. The franserias occupy a position of considerable significance in the west probably second only to the artemisias and ivas Slender false ragweed (F tenusfolia) is an annual oc curring from Kansas southward to Texas and westward to the coast but chiefly in Arizona and southern California It pollinates from May to November but more abundantly in the latter portion of this period Bur ragweed or false (western) ragweed (F acanths carpa) is an annual or biennial common to the plains sandy valleys and mountain ranges from Missouri westward, and flowering in the fall

Some species are perennials and three of them pollinate in the spring (in March and April and to a lesser extent in June) rabbit bush canon ragweed or erroneously named sagebrush (F deligides) bush sandbur (F dumosa) also called burro weed or desert bur sage, and Sonora bur sage (F ambrostoides) They are important only in the southwestern states Also present in this region as well as in California but less ahundant are common beach sandbur (F bspennatifida) and Chamisso s sandbur (F chamissonis) They grow on the seashore or on sandy dunes and poll nate through both grass and weed seasons (Vlay

to September or October)

(3) Warsh elder (Fig 99) This group with a multiplicity of common names has its greatest s grub cance in the midnest and in the Rocky Mountain region The most important is known variously as hurweed marsh elder h gh marsh elder careless weed prair e ragweed high water shrub horseweed or gant poverty weed (Ita xanthifolia) An annual grow ng 2 to 6 feet high it is found throughout the northeastern United States to the Rocky Mountains particularly ahundantly in the wheat belt where it is an important factor in hay fever Some authorities place this weed in a separate genus with the scientific name of Cycla chaena xanthifolia and consider as true marsh elders only those spec es named t clow True or rough marsh elder (I calsata) extends from the Viss ssippi valley to western Kansas and occurs less profusely in the southwestern states In some localities as in the north eastern part of Louisiana it is even more important in hay fever than the ragweeds. Less extensive in its

tance in most areas by other weeds. The (Texas) great ragweed or giant western ragweed (1 aptera) has a much more limited range confined for all 1 rac tical purposes to Texas and the southwestern states although it does occur in Louisiana and Mississipp Both species pollinate in most local ties from July to October or later Southern or lance leaved ragmeed (A bidentata) is less important occurring locally in the lower M ssissipp valley from southern Ill nois to northern Louisiana in parts of Texas and in the dry soil of the Ozark region Pollinat on is usually complete between August and mid September Tia Juana ragueed (A pumila) is a low inconspicuous weed found in Lower California where it may be a local

<sup>\*</sup> The center of the ragwood belt where the fall of pollen is heaviest I es in Indiana

distribution, the poverty-weed small poverty-weed small flowered marsh elder or western elder (I arri larsi) is a perennial occurring in the mountain states and the southern halt of Cahtornia. One species of

from the middle Atlantic and southern states. All the Iraz pollinate in August and September or October poverty weed starting somewhat earlier (even in April or May in some places). Their pollen grains are much

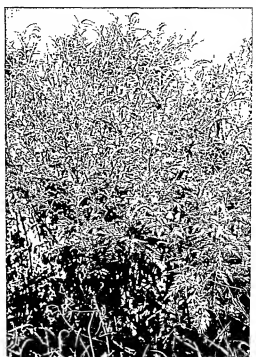


FIG 98 STAND OF DWARF RAGWEED (Ambrosia elatior)

common marsh elder, also called high water shrub (I oraria) is confined to the east, where it grows in tidal marshes and extends up the rivers \ \text{variant}, scrubby marsh elder (I frutescens) has been reported

like those of ragweeds, though the spines are somewhat less prominent

(4) Cocklebur (Fig. 100) Although a very common weed, cocklebur is of less importance than the weeds

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above described proably because its pollen grame are rather large and most of its species produce only scant amounts. Vandrium commune and the Penn sylvania occlebur or clothyr (\*) pennsylvaniancem or canadense) are found in waste places roadwides and recently cultivated fields in every state. Another species the great clothur (\*) speciosimi) occurring in the mudwestern southwestern and mountain states pollimates somewhat more vloundantly Span, or or thomy clothur or clotweed (\*) spinnasim so of minor significance everywhere except in (a) informa where it is more prevalent. The cocklebury publimate chesh in



FIG 99 MARSH FLDER (Ira vanthifolia)

August and September the last named continuing somewhat later. Their pollens interreact with each other and largely with those of the ragueeds.

Other Compaster—The composite farmly in the largest of the plant families comprising handreds of general and over ten thousand species and is considered to represent the highest plant of evolutionary development. The ragneeds are included as a tribe in this family but for reasons of amplicity we have elected to discuss them schrartely. Most of the cultivated garden flowers and the most colorful of the wild flowers belong to this family. From the standpoint of pollmoss however these rank far belon the outstanding genus 4 femines.

(1) Artemista This is a very large genus with over one hundred species at least twenty seven of which are mentioned in the literature as causing hay fever. Need less to say not all of them are major offenders. This group includes the sages and sagebrishes wormwoods asgeworts and mugworts. Their wide distribution.

their capacity to thrive under conditions unstanted to the majority of plants and the legitimes of their pollen make them the most important group in relation to has fever in the Pacific and Rocky Monumer. The The pollen grains of all the artenniss are three stace and are all smooth with the exception of those of biemnal wormwoods which are slightly spicialized (unfortunately not only are the common names confused but there are differences of opinion as to the bottam relationships of a groups forms.

The most important is probably the common sage brush (A tredentata formerly A treparteta) which is the most abundant and most widely distributed plant in all of western North America extending from New Mexico and southern California across the Great Basin into Washington and Montana. It covers literally thousands of square miles almost to the exclusion of all other plants in parts of Nevada Ltah and Colorado Typically a low shrub it can attain a height of 12 feet or more and shed huge quantities of pollen Pasture sage (A frigida) also known as carpet or prairie sage and mountain sage is a low herb characteristic of the mixed prairie growth and very abundant in the Rocky Mountain region covering the ground in parts of Utah and Colorado and being especially profuse in and around Denver It is slightly more common in the northern part of the Great Plams than the southern These two artemisias are important causes of hay fever west of the Mississippi River except in the lower Mis-They polimate from July to October sissippi valley or November

Of the remaining sages two are common in the Pacific coast states coast or coastal sagebrats hill seg-California sagebrats or California old man" (A colifornica) and somewhat less so field sagewort or seashore magnetout (1 p; peneciphalo) Honsy seashore of the properties of the Dakotas and California prainer or gray sage (4 acan) has been reported from the Dakotas and California prainer or gray sage (4 urephis) from Utah, and southernwood (A abrotanium) from Minnesota and the eastern parts of the Dakotas su

Several species of Artemisia can be considered as closely related varieties or subspecies of A sulgaris and are all known as wormwoods Common sagewort or mugwort (1 sulgarss) (FiG 101) a native of Europe and Isia is found widely scattered from Newfoundland and Georgia westward to Alabama Wisconsin and western Canada It is of limited importance in has sever and poll nates from July to October Mug wort California mugnert sagewort pra rie or white age (A sulgaris heterophylla) is the most abundant of the subgroups particularly through the valleys of Cal forms and eastward to the Great Plains This or the closely related subspec es 1 gnaphalodes which 14 not recognized by some authorities actually extends enstward in a scattered way as far as New Hampshire and Massachusetts though not in any sign f cant quan tity The pollmation time of mugwort is from July

to November Blennal wormwood (1 bennus) an annual or bennal polinating at the same time is more widely distributed occurring in open places especially ditch banks and neglected yards—throughout the land except in the southeast although most at unantly in the valley of the Vissessippi River and its INHALANTS 271

tributaries. Also known as prame sage or white sage bruch, but possibly better referred to as dark-leaved mugnort, A Inderections is widely found in western North America Dragon sagewort (4 dracunculosis) also called Indian bair tomic tar ragion, green sarphrush, and "smooth ragased," is common on the plains and in the mountains westward from Illinois, butabeent from the desert prairies. These last two politicate in August and September 19.

found almost throughout. North America except in the desert regions and are of some importance in pollinosis. Field sageworf (1 camporium or. 1 cam pestins pacifical) is the common form in the western states, from South Dalota and western Nebraska to New Mevico. Virgoria, and Oregon. An indication of overgrazing it is unpaliable to stock, sheds its pollen in the late summer and fall, and is a cause of har feer in the Rocks. Mountain region. Tall wormwood (1.



FIG. 100 COCKLEBUR (\anthum)

Less important wormwoods are absinth (1 abstathum), anual or sweet wormwood (1 annua), and tall or wild wormwood (1 candatas, which have been reported, in small quantities to be sure as far east a Yonkers, N Y, Toledo Ohio, and Chicago respectively: Green sage or Canada wormwood (1 canadensis) is found in Minnesota and the Dakotas.

Four species are regarded as vaneties of field sagewort (A campettrs), being beginning or perennial herbs caudata or 1 competitis caudata) occurs on sandy shores and dunes of the eastern and central states, expecially in the upper Mississpin valley, and pollunates protusely in August II is prevalent in and around Minneapolis and St. Paul. Salvery worms on or sand sagebrush (1 philolia) extends from Nebraska and Wyoming to Nexada and Tevas, and may cause has fever in the latter portion of the summer. Budbust biology, or spin sagebrush (1 a pineatent) is found on and planes and slopes from Montana and Colorado to New Mexico eastern Callorina eastern Oregon and Idaho and flewers from March to June

(2) Goldenrod (Tre 102) The much malianed goldenrod (Solid 1s0) is contrivy to the general lay belief not an extremely important plant in poll nosis. The confusion has ar sen from its flowering at the beight of the fall hay fever serson when it so striking in

TIO 101 CONNON MIGWORT (Artemissa sulgaris)

appearance in waste places. Although largely insect pollimated its pollen grains can be identified on shides grouped even in the center of large rates and toward the end of the basson. He may see that the same of persons working or playing in on near fields covered with this plant. Sometimes goldenined is brought indoors for decorative purposes. A large proportion (said to be 30 per cent) of ragsweed cases react to tests with its pollen. It is found throughout the United States more commonly in the east than in the

(3) Other C mpostae Ulthough they do not produce positive skin tests is commonly very much the same evaluation could be appled to the following flowers of which the first four of course are wild sandlower (Helenathias annius) dan kinen (Tira ream fictionale or T Interactional disc. (Living Linguistics)



FIG 102 GOLDENROD (Solidage)

hecks hatta and oneye. Chrystothenum lene videntungle of femel (Laphetume applifehum) aster (Laphetum aster) chall a (Behlte sarubitis) cusmos (Counsi Ispunatus) and many other cultivatel (shats: They can be reapon sable for sporadic cases of politions in amateur and profess onal gardeners and in others: I ther wild on a gardens they can be found in all parts of the country disadelion being particularly prevalent in jortions of the Tack for northwest: Districtly and sales politically and control of the Tack for northwest: Districtly on and dasse pol

linate during the grass season, the garden flowers in the late summer or fall. Positive dandelmon reactions are stated to be usually associated with positive ragweed reactions. Hence, when a ragweed allergic experiences symptoms before his usual season, this weed should be suspected.



FIG 103 PIGWEED OR AMARANTH (.1maranthus)

The Pig. cel Tamily (Imaranthaceat)—The members of this family, morphologically resemble those of the goosefoot family, which will be considered next Both belong to the order Chenopolailes. The polleus of both are microscopically indistinguishable, all being round and multiple-dampled, like a golf ball. More over, interreactions on skin testing are the rule. Of the twoscore genera of Imaranthaceae that are recognized, only two are relevant to this discussion. Some species are cultivated as garden flowers, but these need not concern us here, since they are not known to cause pollmosis.

(1) Amaranths (Fig. 103) The pigweeds or amaranths occur throughout the United States, but are far more important in the west and particularly the southwest, where they are more abundant, better developed, and more varied as regards the number of species found. The most important nationally is the common or redroot (beetroot) pigweed (Amaranthus retroflerus) sometimes confusingly called 'careless weed"-which is widely distributed in all cultivated areas of the country, especially in neglected gardens Spiny amaranth (A spinosus), also called prickly careless weed and soldier weed, likewise is widespread, but is chiefly important in the regions southward from Kansas and Colorado, and in Florida and neighboring states. Palmer's amaranth (A palmeri) is for all practical purposes confined to the southwest, from Texas to southern California, and is here one of the leading offenders In protected areas, it may bloom In this region as well as from Colorado perennially to Oregon and Washington, prostrate pigweed (A blitoides) is also found Finally, tumbling weed or tumbleweed (A graecicans)\* is also widespread, but much more common in the Rocky Mountain and Pacific coast regions than elsewhere Except as noted above, all the amaranths pollmate rather scantly from July to September

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(2) Hestern Later hemp Western water hemp (4-enda lamariseno), a coarse annual, occurs from castern South Dalota to southern Illinois and Indiana, and in areas southward to Louisiana and Texas, savel as in western Meruco However, it reaches its greatest development in Olkahoma and northern Texas, where it is one of the principal factors in pol linois from late June to October. The closely related lenida tuberquida, found in parts of North Dalota, Munnesota, Wisconsin, Michigan, and Iowa, is of less importance

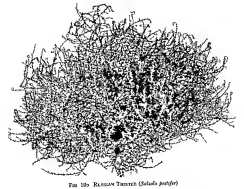
The Goosefoot Famils (Chenopoduceae)—As al-The Google Mentioned, this family is botanically allied to the pigweeds, and like these, is of far less consequence in the east than in the west Four genera (Chenpodum, Salsola, Kechra, and Hripfer) are of major rank over large areas, but the lesser ones (Doudou, Belo, Burota, Sarcobalus, and Allenarleja ment brief

consideration (1) Chenopodium The most widely distributed if not the most important representative of the entire family is lamb's quarters or goosefoot (C. album) (Fig. The shape of the larger lower leaves accounts for both the common and scientific names of the plant and its family Related species are the nettle leaved goosefoot (C murale), Mexican tea (C ambrosioides) and its perennial relative, wormseed (C ambrosioides, var anthelmenticum), which provides oil of chenopodium All these are permicious native North American weeds, occurring throughout the United States and Canada, they are particularly large and abundant in the southwest, where the soil tends to be salty and the seasons hot and dry Their pollination is rather prolonged under such conditions, from June to October, although in the east it ceases in July or August. The oal leaf geosefoot (C glaucum), with a pollination period in July and August, is of some significance in

It should be pointed out that the name tumbleweed is also applied to Russian this lie, as well as to certain grasses that break off in the winder and are tumbled about by the wind



Tig 104 LAMB'S QUARTERS (Chenopodu m alb : 1)



Inhalants 27.

the vicinities of Salt Lake City and Chrago Many other species of Chenopdorine revist, especially in the southwest and in California Among them are narrow leaved goovefoot (E lephophillum), Watson's goosefoot (C adson), sowbame (C murale), and Jerusalem oak (C botra), sowbame named flowening from July to September 1.

(2) Salsola Probably the most important hay beever plant in the entire gooceloot family, Russian thastle (S petific or S Isti) (Fix 105) is also called tumbleweed and saltwort. Withough eccasional specimens occur in the east, it grows largely west of a line from western Minnesota to western Texas, particularly from South Datota to Colorado and southward to the Texas panhandle. It is especially well adapted to the seema-and soil of the northwestern and mountain states resembly the seemal of the property of the political property of the political property. The political property of the political property of the pr

(3) Dondria Closely related to the Russian thistle is the sea blite (Dondria, formerly Shareda), of which several species occur in the west and midwest, and particularly on the Pacific coast. Since it is appearance resembles that of its relative, including its "tumbling" propervisies, and sline it has the same habitat but is much more profuse pollinator, it is possible that some of the hay fever attributed to Russian thistle some of the hay fever attributed to Russian thistle may actually be due to Dondria pollen. The species most often mentioned are the allahi blate (D Indicosa), sea blite (D californica) and this bub (D Sightisteensi).

(4) Aochia Burning hush (K scoparia) also known as firebush. Mexican fireweed, or summer cypress, has much the same distribution as Russian thistle, but is most plentiful in Iowa, Colorado, Kansas, Nebraska, the Dakotas and neighboring states. It is sometimes planted in the east for its attractive red foliage, but is not sufficiently abundant to be troublescme Where it has escaped from cultivation under conditions favorable for its growth and propagation, it is one of the major offenders. It constitutes a prime example of an ornamental plant becoming a weed Observa tion in recent years indicate that it is spreading. Its pollen has attained significant levels of atmospheric pollution as far east as central Iona, and is challenging both Russian thistle and ragweed in the middle Mississippi valley, where ragweed has always been dominant Its pollmation takes place from the end of July to mid September The related K americana, called "red sage." has spread from central New Mexico through desert valleys from California to Colorado

(5) Intipler. Twents seven species of the genus, litipler are mentioned in the literature as causing has fever, and are variously known as orache, salthush, the atripletes are of importance only in the surplets. Like the other members of this family, the atripletes are of importance only in the west, lithough it has a scattered occurrence to the east, halberd-leaved orache (1. pathol or 4 hastato), also called speen scale, hastate atriplet, and fat hen, has little importance there. Other species accounting for considerable has fever in the Rocky Mountain states, in parts of California, and especially in Arizonia and Res Mexico, are "had scale," wing scale, or bush atriplet (1. canescen), annual saltbush (1. xripkini), red onche or red scale (1 rocto), Australian saltbush

cr flesbeache (1) seminoceato), brectscale (4 breatensa) lensacle (3.1 lentiformis), and shadscale or spin, salt bush (A confertifolia), and silver scale or silvery orache (1 orgenta) Cross reactions between the species are not the rule, and although all are potential causes of them are not sufficiently abundant or do not produce sufficient pollen to account for very many cases. The various species pollinate at different times in the summer and fall, except the holls scale or desert holly (4 humendytra), which flowers from February to Apoli in sauthern California.

(6) Beta The common sugar beet (Beta vulgaru), as also a chenopod related to the atroplexes. Its pollen has been shown to be a cause of hay fever from early Max to mid-June in those sections (for example, in Texas and Arzona) where it is intensively cultivated The present increase in acreage devoted to it will probably enhance its importance. Patients climically sensitive to the pollens of other chenopods are par ticularly likely to acquire sensitivity to beet pollen, but require specific therapy.

(7) Euroja. Sarcobaia, Allenoifea, and Salteoria. Three other speces of the west, ranging from western Texas and adjacent states to Washington and western Canada, belong to this family winter fat or sweet sage (Eurota lands), greasewood or chico (Sarcobains rermicaldas), and burro weed, odine husth, or picklewed (Allenoifea ocadenials). Although clinical data concerning them are meager, they are thought to be of some local importance, in and districts only. The dates of their flowering are rather variable. In addition, the glasswort or sampline (Salteoria ambigua) has been suspected of causing hay fever in northwestern California.

The Plantain Family (Plantaginaceae) —Only one genus in this family is significant in relation to pollinosis, that which gives the family its name

(1) Plantain English or narrow-leaved plantain (Plantago lanceolata), also called rib grass and ribwort, as well as by at least sixteen other common names, is a familiar weed, widely distributed in lawns and waste fields, often in association with dandelions, throughout the United States and Canada (Fig. 106) It is more ahundant in the midwestern and Pacific coast areas. and in the states adjacent to the District of Columbia. than el-ewhere Some authors group it along with the grasses because of its pollination dates and because the botanists once so classified it. Its pollen is anemophilous and quite abundant and buoyant. It is characterized by an extraordinarily prolonged pollination, running through most of the grass season and well into or even through that of the ragweeds. In most parts of the country, this goes on from April or May to October, and even later in Texas and the southwest. Much more of the pollen is shed in the earlier months of this period than in the later ones.

The related common, greater, or broad leaved plantain or henbane (P mayor), is likevise found throughout the country, but is less impertant in pollinois due to its scant; pollination. In southern Texas, a mixed type has been reported, neither English nor broad leaved. Several other species, including Rugel's plantal (P. rugelii). has e some local incidence, 276 ALLFRGY

The Bucksheat Family (Polygonaceae) -In this family likewise only one genus requires consideration

bers of the genus Rumer are sheep sorrel or sorrel dock (R acetosella) (Fig. 107) also known as red or field sorrel or red dock and curly sellow sour or narrow dock (R crespus) The broad leaved or latter dock

hymenosepalus) occurs only in the West in dry sandy areas from New Mexico to Californ a (1) Dock and sorrel The two most important mem The Hemp Family (Cannabinaceae) -Only two genera const tute this the smallest plant family per tment to a discussion of pollinos s and each of them ncludes a weed of minor importance. Both are



FIG 100 ENGLISH PLANTAIN (Plantago lanceolata)

(R obinsifolius) is closely related to the latter and very similar in appearance. All are perenn al weeds sometimes erroneously classed as grasses because they pollinate at the same time as the latter They are probably in part insect pollinated All are widely distributed throughout the United States but are gen erally held to cause more cases in the midwest and far west They pollmate from May to July later in the south and west coast areas-the first named more abundantly Eleven other species are mentioned as occurring locally in various parts of the country The canaigre pie or sour dock or wild rhubarb (R



FIG 107 SHEEP SORREL (Rumex acetosella)

mulberry family (Moraceae) or the nettle family (Urticaceae)

(1) Hemp True hemp (Cannabis salita)-not to be confused with the unrelated western water hemp mentioned above -- s the source of fiber for rope and sacking manufacture and of the outlawed narcotic marijuana or hashish. It has escaped from cultivat on which was discontinued in this country by law some years ago and has become a troublesome weed in the lower Missouri River valley although isolated patches are to be found throughout the north central and eastern states as far south as Georg a and westward

to Kansss and Minnesota In the vicinity of Omaha, where it has its greatest stand, it is said to account for 15 per cent of the pollen content of the air in the fall season, and 70 per cent of the cases of hay fever Present plans to re-establish the hemp-growing industry in the United States, accessary because of the interruption of overseas supplies, may well increase this problem. Hemp pollinates rather abundantly from July to September

(2) Hop The hop (Humbulus Ingalus) is a twining or prostrate vine often of considerable length, the ps tillate flowers of which are the familiar hops of commerc, used to flavor malt luquors (heer). Since the hop is a doectous plant there are individuals possessing only stammate flowers (the male) and those with only pstillate flowers (the female). Only the former can cause pollinosis. It grows in thickets and on meer banks in scattered parts of the country east of the Rock's Mountains. Pollination dates wars from place to place but occur chiefly in July and August. The Japaness hop (II 2) promount has essented from cultivation and appears through the east being reported from as far west as Chicary.

## 2. PLANTS AND PLANT PRODUCTS

We shall consider here the most important plants and parts of plants known to he capplate of acting as inhalant allergens—with the exception, of course, of the pollens and odors of plants, since these are discussed in separate sections.

Cottonseed can cause allergic nasal and bronchial manifestations in individuals handling raw cotton. But the asthma of the cotton worker, which has been known for over a century, particularly in England, can be attributed to cottonseed only if skin or bronchial tests are positive. Not infrequently the true cause of the condition may be the molds that multiply rapidly in damp cotton. Moreover, P. A. Neal of the National Institute of Health has isolated from low-grade, dusty, stained cotton a "cotton bacterium" which he believes is responsible for numerous outbreaks of acute illness in rural mattress makers, resembling the mill fever, Monday fever, or gin fever common in cotton mill workers.

Another agent of exposure to cottonseed are cotton linters, the short fibers that cling to the cottonseed after the long fibers have been removed, inasmuch as they invariably contain particles of seed. Linters are widely used in padding, wadding, and batting, to make pads, cushions, comforts, and some mattresses and upholsterv. Linters are also used for the manufacture of certain varnishes, particularly those for coating metals, artificial leathers, and waterproofing. Cottonseed cake and meal are included in fertilizers and feed for stock, so that patients should avoid recently fertilized fields, barns, and feed supply stores. Cottonseed flour is sometimes used for human food, such as cereals, and in the manufacture of some gins. Although concurrent sensitivity is not invariable, most cottonseed-sensitive patients would do well to avoid foods prepared with cottonseed oil (see p. 313).

It must also be mentioned here that tests with cottonseed often elicit unusually strong local responses, occasionally accompanied by severe constitutional reactions It is advisable. therefore, to begin with a scratch test, if this is negative, intracutaneous testing (with a 1:1,000,000 dilution initially) may be done. Clements969 has described an oral hyposensitization for cottonseed allergy. A cupful of cotton from the patient's mattress is extracted with glycero-saline solution, and if a positive skin test is obtained after ultrafiltration, a drop of extract is taken in an ounce of water. If no untoward reaction occurs, the daily dose is gradually increased for about 24 weeks, and then a maintenance dose daily for one or two years Iodides and dilute hydrochloric acid may be given at the same time.

Patients allerge to the protein of cottonseed on cutaneous tests will not be affected by the processed cotton in clothing, bed sheets, and pillowcases. In cases that show hypersensitiveness to such manufactured products, it is probably attributable not to the cotton itself but rather to dyes and other finishing substances. Cohen and his associates have made the interesting observation that when raw cotton ages, the dust thus gradually formed contains a new allergen—probably identical with the "house dust allergen"—that is antigenically unrelated to cottonseed.

Kapok, derived from the seed hairs of certain tropical trees and widely used for stuffing pillows, mattresses, and upholstered furniture, not infrequently acts allergenically, especially in individuals who are hypersensitive to cottonseed. This is not difficult to under-

<sup>900</sup> CLEMENTS, R. M. F. M. A. Alabama 11; 428, 1942.

stand, since there is a botanic relationship between the cotton plant and the kapok tree According to Coca and Grove, some of the excitants of cottonseed and kapok seed are identical Coulson Spies, and Stevens 770 con firmed this by demonstrating three antigens common to cottonseed and kapok seed by immunologic (Schultz Dale and precipitin) methods, and concluded that hypersensitive ness to kapok seed is probably induced by cottonseed contact This does not mean that all individuals who are allergic to cottonseed necessarily react to kapok, and vice versa However, since patients sensitive to cotton seed will often develop an allergy to kapok on prolonged contact with the latter, it should not be used as a substitute for cotton Exposure to bure kapok fibers probably does not induce sensitivity to the seed

Another seed that not infrequently shows a tendency to cross reactivity with cottonseed and kapok seed is flaxseed (linseed) Inhal ant allergy, particularly asthma, that is due to flaxseed is usually evoked by fresh paints varnishes, polishes, linoleum, oilcloth, imita tion leathers, and printing and hthographing inks-all of which contain linseed oil The condition may also be evoked by ground flax seed (for poultices or poultry feeds), as well as by flax straw used for rugs, mats and stuffing material And Grant has demonstrated that flaxseed used in wave setting preparations can be the cause of asthma in the patron or in the hairdresser. Linen fabrics are probably not responsible for allergic symptoms

Powdered orris root is a very common inhalant allergen Because of its agreeable violet odor and its flesh color, it is widely employed in the manufacture of cosmetic and tolet articles, such as face, body, and tooth powders, rouge, cleansing creams, bath salts scented soaps, mouth washes, sachets, dry shampoos lotions, smelling salts toilet waters, Eau de Cologne, and perfumes Extracts are also employed in furnigating materials, adhesive plaster, candies pastires, and soft drink syrups. Now that it has become more or less generally recognized that orns root and its oil not uncommonly act as allergens—es pecially in women—many manufacturers

have abandoned the use of it and indicate this on their labels. But the degree of the patients hypersensitiveness is sometimes so extreme that an attack (massl or bronchial) is brought on for example merely by presence in the same room with a person using a cosmetic containing orris root. In these cases hyposensitization is indicated using the same methods as in treatment of pollmosis.

Patients sensitive to orns root (or perfumes—the two being frequently associated) are given the following instructions (Efron<sup>971</sup>)

(1) Use only the recommended unscented hypoallergen c cosmetics and to let preparations and un scented soap and tales Unscented sedium perborate may be utilized as tooth powder (2) Other members of your household should also employ these prepara tions (3) Remove all scented cosmet cs and toilet preparations from the house (4) Do not take dry shampoos (5) Avoid contact with perfumes (6) Spend as little time as possible in beauty parlors and at cosmetic counters (7) Do not use prepared mouth washes Salt water may be substituted (8) Do not permit flowers which have scents in the house Do not wear or smell such flowers and avo d the odors of the flowers of I gustrum jasmine honey suckle etc If these plants grow around your house either clip the buds before they bloom or remove the plants entirely

Pyrethrum is the dried powdered flower of the pyrethrum plant, a member of the chrys anthemum family. It is widely employed in the preparation of insect powders and sprays and is thus extensively used not only in the home for combating moths and other insects but especially in theaters motion picture houses, shops and warehouses Since insec ticidal preparations are used primarily in the summer pyrethrum allergy is usually seasonal although nonseasonal symptoms may occur Ragweed sensitive patients frequently react to pyrethrum The pyrethrins derived from pyrethrum, are even more potent as an insec ticide, their allergenic properties have not yet been investigated Commercial pyrethrum contains three toxic principles an ester with insecticidal properties which may cause por soning, a lipoid or oleoresin, which may cause dermatitis and an allergen related to ragweed pollen, which is responsible for the respiratory allergic manifestations (Feinberg 334)

Derris root, the root of a tropical shrub, is

<sup>\*</sup> COULSON E J SPIES J R and Stevens H J Immumol

<sup>49 99 1944</sup> 

Ermon B G Letters Internst Corr Club of Allergy Ser es
 8 66 1945

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used in flea powders, and was the cause of asthma in 2 cases reported by Weston. Oliveira Lima<sup>92</sup> observed asthma and nasal symptoms from an insect spray made from the Lonchocarpin or timbō, a closely related plant of the Leguminosae family which gives rise to cross reactions with derris.

Jut, a fiber obtained from Corchorus, grown in India, can become an allergen for persons occupationally exposed to its dust (Stevens and Jordani<sup>173</sup>). One of us found burlap, a maternal made from jute, to be the cause of a long-continued asthma in a truck driver, and it was possible to control the condition by injections of an extract of burlap. Jute is also found in inexpensive uphobstered furniture, domestic rugs, and carpet padding

Lycopedium, the spores of the moss Lycopodium claratum is a fine white powder, mainly used by druggists to prevent pills from conglomerating, and also employed to powder the walls of forms in metal castings. It is sometimes used as a dry shampoo Asthmatic attacks attributable to this powder have been reported by Peshkin, Sticker, and Hanhart.

The powdered roots of ipecacuanha, rhubarh, and poke are occasionally causes of asthma or rhinopathy in druggists The senior author observed asthma in a pharmacist caused by inhalation of powdered degualis

Papain (caroid) is a potent antugen, acting chiefly mpharmacists by inhalation (Osgoodi<sup>10</sup>). However, as in 1 case reported, sensitization can also occur from local application to granulation tissue. In allergized individuals, reactions can also be elicited by ingestion. Papain has several uses medicinally, industrially (especially in brewing and tanning), in deattrices, chewing gum, and in food preparations.

The dust of castor beans may become an allergen to individuals living in the neighborhood of a castor oil mill (Figley and Elrod\*) or working in fertilizer factories (Zerbs \*\*\*) or baboratories in which these beans are extensively handled. Skin testing with this allergen is to be carried out very cautiously, beginning with the scratch method. In addition to the

medicinal and multitudinous industrial uses of castor oil, castor bean meal is in demand as a fertilizer and farm workers in contact with it have been sensitized. Ratner<sup>276</sup> succeeded in allergizing guinea pigs by inhalation of dry castor bean dust.

Hypersensitiveness—expressed by asthma and rhinopathy—to coffee beans has occasionally been observed in workers in coffee factories, an persons who handle sacks of coffee, and in grocers. This hypersensitiveness is mediated sometimes by the protein of the coffee beans and sometimes by the aromatic volatile beans and sometimes by the aromatic volatile oils (p. 511). Sensitivity to the dust of chicory, hops, and other beverage ingredients has been described Hypersensitiveness to the dust of tea has been observed by Sticker and by Klewitz in individuals who were occupationally exposed to massive contact with tea

Tobacco, in view of the millions of smokers, must be said to act as an inhalant allergen only rarely. However, it plays a relatively far more important rôle among individuals who work with tobacco. Furthermore, there have been many reports of so-called hypersensitiveness to the nonspecifically irritating or toxic factors contained in tobacco smoke or in the combustion by-products of the paper. Positive skin tests with tobacco need not necessarily be specific (see p. 832). In addition, as Vaughan21 has pointed out, the wrappers of cheap cigars are usually stuck together with a gum tragacanth or corn syrup paste, hypersensitiveness to these is occasionally observed. However, allergy to tobacco itself can unquestionably be a cause of asthma. Thus, the senior author has observed the case of a Turkish woman whose asthma appeared only when she was on her estate, which was adjacent to a large tobacco plantation. Asthma due to tobacco smoke or to work in tobacco factories has been described by Walker, Feinberg, Iménez-Diaz, and Rich. The relationship of tobacco sensitivity to various peripheral vascular diseases is as yet unsettled.

Occasional patients, as Vaughan<sup>21</sup> demonstrated, are hypersensitive not to tobacco itself, but only to tobacco smoke. This was

<sup>9&</sup>quot; OLIVETEA LIKA, A. J. Lab & Chn. Med 29, 939, 1944, 9"2 STEVENS, F. A., and JOZDANI, L. J. Affergo 9: 610, 1938.

<sup>\*\*</sup>Oscoon, H ibid 16: 215, 1945 \*\* Zerrst, G H ladust Med 13: 502, 1944

<sup>18</sup> RATNER, B J Allergy 2 1, 1930

confirmed by exhaustion tests by Pipes 9 It is recommended therefore that in cases in which tobacco is suspected tests be made not only with tobacco antigen but also with an extract of tobacco smoke The simplest method of preparing tobacco smoke extract consists according to Vaughan in having the exhaled smoke bubbled through Coca sfluid which is then sterilized by filtration. In Pipes 777 series of allergic patients about 9 per cent gave definite histories of their respiratory symptoms being precipitated or aggravated by exposure to tobacco smoke and approximately 13 per cent gave positive ender mal tests to tobacco smoke extracts



Fig. 108 Neurodermatitis Due to Inhalation of Raf Flour

Cereal flours such as rye aheat out corn barley and buckaheat flour are frequently the cause of severe rhinopathy and asthma in millers bakers confectioners threshers gro cers and less often in housewives. We have also observed a severe neurodermatitis (Fig. 108) of many years duration that was proved to be due to inhalation of rye flour The patient was a baker's daughter whose bed room was adjacent to the bakers nosis was based on the fact that the girl be came free of symptoms on remaining away from home and that nasal insufflation of a small quantity of rye flour produced severe itching and constitutional symptoms requiring epi nephrine injections

However the possibility of a physical hypersensitiveness to the silicated particles of the hull of the grain must also be borne in mind in cases of asthma in which the attacks appear while the grain is being threabel loaded cleaned or otherwise handled (see p. 433). In order to determine whether or not the case is one of hypersensitiveness to the flour itself the patient may smill in a small quantity of the suspected flour.

Grain mill dust according to Wittich 9 contains in addition to plant particles also smuts rusts common air molds pollens of various linds bacteria and insect fragments

Mention must also be made of the sawdust of numerous acods such as cedar pine fit box mahogany and birch. In all these cases appropriate tests must be made in order to determine whether the hypersensitiveness is in relation to the wood itself or to some contaminant such as molds and mites often found in the bark or to the volatile oils or the respective oleoresins. The exact identification of the causal factor is obviously of prime importance for treatment.

Strate hypersensitiveness is not exceedingly rare in agricultural sections and produces theily asthma and rhinopathy. In such cases it will be necessary to determine whether the allergy is in relation to the straw protein itself or to remaining pollens or to smuts rusts and molds.

Dean<sup>377</sup> reported a case of severe perennial rhimopathi, due to Spanish moss (Tillandsia usneoides) a plant native to the southern states the fiber of which is used in upholstery stuffing and in packing fruit for shipment

Bagasas the broken stalks of sugar cane after the sugar has been extracted is employed in the manufacture of a durable insulating board Sensitization to the protein antigen contained in its dust gives rise to an acute afferrie inflammatory lung disease of van able duration unrelated to silicosis and called bagassosis (Castleden and Hamilton Pat erson\*\*)

Negetable gums may act as allergens by inhalation ingestion injection or contact but the first is the most common route and

P PES D M Ann Alegy 3 2 7 194

<sup>\*\*</sup>DEAN G. A. J. Alegy 14, 340, 1943 \*\*CASTLEBEN L. I. M. and HAM LTON PATERSON. J. L. B. M. J. 2, 4, 8, 1942

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respiratory symptoms predominate. Gelfand980 has reviewed the literature on this subject, and has gathered a valuable list of the known sources of possible contact with allergenic gums. Exposure is usually occupational, in the industries mentioned below. Bobner and his associates 11 reported 10 cases of asthma due to acacia (gum arabic). These patients were all printers who were exposed to the acacia offset sprays used in the industry. Asthma in a candy maker exposed to dust consisting largely of acacia was described by Spielman and Baldwin 952 Bullen, 953 Fein berg,954 and Figley-95 called attention to karava or Indian gum, which is used as the hase of wave-setting preparations. It is inhaled from the flaking of the dried material when the hair is combed. Gelfand980 reported a case of tragacanth sensitivity in a worker in a gum factory and showed that in addition to the botanic relationship there is an antigenic one hetween it and acacia.

# 3. Scents of Plant Origin

Clinical and experimental evidence proves that odors can act as mhalant allergens in certain cases. Among these are the scents of flowers, fruits, and resins, and the odors of food of plant origin. Odors of foods of animal origin and chemical odors are considered in other sections of this chapter

Aromatic substances are characterized by their volatility and strong odor, and belong to the group of ethereal oils. The technologist defines ethereal oils as products extracted from plants by a common method, such as steam distillation; these oils are distinguished by their characteristic odors. The ethereal oil is usually composed of a variety of compounds, many of which are still unidentified. Most of them are derivatives of terpene (C<sub>B</sub>H<sub>H)</sub>, but nitrogenous substances such as anthralin acid esters, indole, skatole, and mustard oils are also frequently found. It has been assumed that the latter group may

be especially significant in cases of hypersensitiveness.

The French scientist H. Devaux devised a photographic method to demonstrate that dodoriferous substances give off minute material particles (Fig. 109), which he called osmyls From these experiments be concluded that we smell a flower, for instance, because minute particles originating from the petals strike the sensitive membranes of the nose. Part of the evidence for the conclusion that the odors of the hlossoms of various trees, shruhs, and flowers may act as allergens depends on the demonstrated fact that they can elicit typical hay fever and asthma symptoms. This will he found discussed in detail in the section on the etiology of hay fever (p. 511).

The writers observed quite a few cases that were proved to be due to volatile oils. However, it has not heen possible to determine which ingredients of the ethereal oils of the blossoms cause hay fever, since chemists are not yet able to fractionate the ethereal oils of roses, like, jasmine, etc, into stable constituents. However, one might speculate that the unstable proteins present in the ethereal oils may be responsible for the allergenic effect.

The senior author<sup>38</sup> therefore studied the problem in cases in which the pattents were sensitive to other ethereal oils, such as sage (Saltro officinalis), that are capable of chemical fractionation. It was found that the allergenc principle was not any of the known constituents of sage, including sage oil, but a substance soluble in petroleum ether and volatile on steam distillation. This component, the chemical nature of which is as yet unknown, mediates the odor and in all probability constitutes the allergen in question.

It should be stated here that patients who are hypersensitive to the smell of roses, for example, but not to the pollen, frequently show hypesensitiveness to other pollens, for instance those of grasses

As an unusual case of sensitivity to odor may be mentioned Zakon and Kahn's 537

<sup>50</sup> GELFAND, H H · J. Allergy 14, 203, 1943

M. BORNER, C. B., SERIDON, J. M., and TRESCO, J. W. ibid. 12; 290, 1941.
SPICECUS, A. D., and Buldwin, H. ibid. 4, 451, 1933.

am BULLEY, S S - ibid. 5- 484, 1934

<sup>\*\*</sup> FEINBERG, S M . J A M A 105, 55, 1935.

<sup>\*</sup> FIGLEY, K. D Ibid 114: 747. 1947

<sup>&</sup>quot;Synthetic oils that mutate the odors of the plants in question cannot be used in these investigations, as they are chemically entirely different from the natural ethereal oils

типаси, Е · J Allergy 13: 387, 1942.

<sup>\*</sup> Zakov, S J., and Kakv, J B Arch, Dermat & Syph 52, 11,

<sup>\$412</sup> 

patient who had chronic urticaria of six years' duration due to the use of perfumes

Besides hypersensitiveness to odoriferous buds and flowers bushes and trees there seems to be also a hypersensitiveness to the essential oils of conifers as well as to the resms of other trees. Thus rhmopathies and asthmas may be caused in carpenters and wood workers by coniferous trees und in house painters and others by turpentine. Derbes

strongly odorferous orns root oil (in scented soaps tollet water smelling salls hair tome) to essential oils of eucalyptus and camomile both of which are used for inhibition to aloes valeran parsley hop and dill as well as to camphor peppermint and incense. The in structions to the patient for the avoidance of orus root and common seents are given above Albergy to linseed oil as described by Sticker.



Fig. 109 Photograph of Effect Produced by Odor of Rose Petal (Devalx Technic)

Central outline represents position of rose petal suspended over mercury dusted with tale. (European Picture Service)

and Engelhardt\*\*\* reported the invariable production of an attack of asthma associated with urticaria in an 11 year old boy within 15 to 30 minutes after exposure to the fumes of fresh paint. While the asthma subsisded within 24 hours the urticaria persisted 3 or 4 days. In a series of cases of allerge uropathy Thomas and Wicksten\*\*\* include one of frequency and painful urination and another of dysuria and cystitis due to paint fumes. We must also mention hypersensitiveness to the

with Innseed oil Smelling Inseed oil for a few seconds caused quick blanching of the masal mucosa smelling for a few minutes caused inflammation lasting for twenty four hours

Finally allergy to the smell of vegetable

his suffered from a severe rhinopharyngitis upon entering places that were fresly painted

Finally allergy to the smeil of vegetable foods has to be kept in mind. The hyper sensitiveness may be chaited by the odor of the raw foodstuffs such as garlic and omon as observed by the senior author. Henson 600 described garlic inhalation as the cause of

<sup>114</sup> DERBES V J and ENGELHARDY H T Southe a W J 37 129 1944 See THOMAS J W and WICKSTEN V P Ann Alle gy 2 396 1944

<sup>\*\*\*</sup> HENDON G E J Flo da M A 27 86 1940

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asthma in a patient who worked in a sausage factory where powdered garbe was used. Zohn<sup>501</sup> reported sensitivity to spinach by inhalation, and Horesh<sup>502</sup> asthma in a 2-year-old boy due to the presence in the same room of white potatoes, fresh or canned, and especially while cooking. The latter<sup>502</sup> also observed a case of infantile dermattis due to cabbage that could be exacerbated by the odor of cooking cabbage, as well as 8 other similar cases due to animal foods. He points out that recurrences despite strict elimination diet may readily be due to such unrecognized inhalant exposure.

The senior author also treated a woman who

developed severe rhinopathy and asthma a few weeks after accepting a position in a coffee store. Twenty-four hours after hospitalization her attacks disappeared, though no treatment had been instituted. Smelling of a small bag of coffee for only three minutes caused several nasal and bronchial attacks after a very short time. Sternberg and Sorrell observed rhinopathy in a restaurant employe from the fumes of coffee. Sticker 1961 reported the case of the Polish king Jagello, in whom the smell of apples produced attacks of asthma. In other patients the odor of food only during the process of cooking is operative. Thus, Feinberg and Aries 994 described instances of asthma due to volatile substances given off in the cooking of peas, beans, and lentils. To demonstrate the volatile nature of the reacting substance, Feinberg exposed shallow dishes of Coca's solution at distances of 30 inches and 5 feet, respectively, from a pot in which dried peas were being cooked Skin testing with the first solution gave a definite reaction of the same strength as that induced by an extract of a pea in a dilution of 1:10,000,000, while the second elicited only a faint reaction.

## D. FUNGI

There is an increasing realization of the importance of fungi, particularly the spores of the common air molds, smuts, and rusts, as inhalant allergens. These molds occur in the air and on grass and trees, as well as in

<sup>277</sup> ZOHN, B J Allergy 8 - 391, 1937.
<sup>272</sup> HORFSH, A J ibid 15, 147, 1944

dust Widespread as they are, they seem to cause allergization only when the exposure to them is rather intense, such as musty cellars or damp houses, or when the atmospheric pollution with mold spores is at its height.

The following conditions must be fulfilled before a case can be definitely diagnosed as one of hypersensitiveness to mold: (1) proof of the presence of the mold in the immediate environment (home, place of work), (2) freedom from symptoms when away from this environment or when the atmospheric concentration of mold spores falls; (3) onset of an attack following evposure (nasal or bronchial test) or injection, (4) definitely positive cutaneous reaction to an extract made of spores, (3) passive transfer of the cutaneous hypersensitiveness by the Prausnitz-Kuestner method

For specific diagnosis major dependence should be placed on the scratch test, employing either the dry, killed, and powdered mold, preferably harvested when it is sporulating strongly, or a concentrated (1:20 or 1:50) liquid extract. A positive reaction is of the immediate wheal type, such as is obtained with pollens or epidermals Only if the scratch test is indecisive or negative should an intracutaneous test be performed, usually with a 1:1000 extract A positive scratch test reaction to fungi almost always signifies chnical sensitivity, while a positive intracutaneous test is less conclusive. In an occsional instance, a delayed reaction is the only evidence of sensitivity, although in some cases both immediate and delayed responses are observed Failure to obtain skin reactions is, in itself, an inadequate criterion for ruling out fungous sensitivity.

The difficulties of preparing suitable extracts of molds for intracutaneous testing are illustrated by the experiments of Prince and Morrow.\*\* There is evidence that a considerable portion of the antigenicity is lost in the process Browning\*\* found that positive skin tests to mold extracts are significant only after the irritating qualities and the diagnostic efficiency of the extracts have been determined. The diagnostic reliability of even the nonirritant extracts ranged only from 60 to

STERNBERG, L. and SORRELL, A. H. New York State J. Med. 41: 1649, 1941

M FEISHERG, S M . and ARIES, P. L. J A. M A. 98: 2289, 1932

<sup>\*\*\*</sup> Prince, H E, and Morrow, M B Ann Allergy 2: 4°3, 1944
\*\*\*\* Browning, W H J Allergy 14: 231, 1943,

70 per cent A group of investigators<sup>897</sup> using specially prepared extracts obtained less than 3 per cent positive scratch test reactions in patients whose symptoms could be attributed to funer

When the skin tests are questionable or negative, and the clinical history nevertheless suggests fungous allergy, mucous membrane tests (conjunctinal nasal or bronchial) should be tried Conjunctival tests are performed by placing a drop of the concentrated extract or a speck of the fine powdered pellicle into the conjunctival sac. The typical vascular response, the edema of the conjunctiva, and the itching combine to produce a positive reaction Chobot and his associates 720 prefer the ophthalmic test as a means of checking the clinical significance of a positive skin test The nasal test is carried out by direct applica tion of a solution of the dry powder into the nose or by insufflating the material from a cotton applicator, platinum loop, or tooth pick Bronchial testing (see p. 185) is done by atomizing a solution or the fine powder into the trachea A variation of the last method is to place the patient in a closed room where fungous spores are disseminated by an electric fan At present, all suspected fungi should be used for testing, since no common antigen has as yet been found although certain group re-

lationships have been recognized Any remaining skepticism concerning the allergenic importance of the molds has long since been dissipated by the observations of a number of competent observers conforming to the criteria given above Thus Dutton998 reported asthma occurring in a woman while picking beans which were demonstrably para sitized by Alternaria, symptoms were con trolled by absence from the bean patch, and skin and passive transfer tests with this mold were strongly positive Moreover, Blumstein 900 was able by provocative tests by means of nasal insufflation of powdered mold extract to reproduce in 9 cases hay fever or asthma like symptoms similar to those complained of by the patients

Air borne mold spores must take their place along with pollen and dust as an important cause of mhalant allergies Feinbergion is of the opinion that molds rank second to pollen as the cause of nasal allergy in Chicago and

Molds are a subdivision of fungi and are known as Thallophytes in the plant kingdom The thallophytes are characterized by their growth in irregular plant masses not differentiated into roots stems, and leaves like higher plants. Such a mass of plant tissue is called a thallus. Fungi are devoid of chlorophyll and depend for food on organic matter synthesized by other organisms.

Fungrare subdivided into four main groups or classes according to whether the vegetative Part or mycelium is septate or whether the reproductive part (the spores) is sexual or asexual

 The Phycomycetes characterized by nonseptate mycelium and asexual spores in a sporangium and sexual spores called zygospores
 The Basidium scetes characterized by a

septate mycelium and sexual spores basidio spores borne externally on the mother cell or basidium and attached by a stigma

(3) The 1scomycetes characterized by a septate mycelum. The condia or asexual spores are free on fruiting structures or develop directly from the mycelum. The sexual spores are borne within the mother cell or

(4) Fung: imperfects, characterized by a septate mycelium. The asexual spores are located on various types of condiciphores. No sexual spores have been discovered, there fore the life history is incomplete. Most human pathogens fall in this group.

A clear distinction should be made between molds acting as infecting agents and those acting as allergens. Pratti<sup>108</sup> presented the problem in the following manner. In the first instance the molds behave like bacteria of low virulence and produce infections of the lungs, body cavities or skin. In the second mistance, the molds are entirely nonpathogenic and act not as infectious agents but as antigens,

<sup>11</sup> Comm ttee of Allerg sta for the Study of Unknown Causes of Hay Fever and Asthma Ann Allergy 1 51 1913 111 DUTTON L O Letters Internat Core Club of Allergy Series

<sup>8 15 1945</sup> 513 BLUMSTEIN C 1 Ann Allergy 3 351 1945

<sup>1000</sup> PENNERG S M Journal Lancet 57 87 1937 100 PRANT H N New England J Med 219 782 1938

<sup>1</sup> COMMON AIR MOLDS

after the manner of pollen and other air-borne allergens. When a mold acts as an infecting agent, an intracutaneous test made with its extract will produce a delayed tuberculin type of reaction. When the mold acts as an allergen, mold extract will produce an immediate wheal reaction. While Pratt's concept is attractive, it requires experimental and clinical corroboration, since it does not correspond with the known facts of bacterial allergy. It must be stated, however, that most of the allergenic molds are nonpathogenic for man, in the sense of producing actual infection, and even for plants.

The following fungi were found by reliable authors to act as allergens in certain cases:



Fig. 110. Alternaria Smear (× 550) (Courtesy Dr N Schaffer)

Alternaria (Fig. 110), Aspergillus (Fig. 111), Chaetomium, Cephalos porium (Fig. 112), Cephalothesium, Clados porium, Fusarium (Fig. 113), Helminthos porium (Fig. 114), Hormodendron (Fig. 115), Monilia, Mucor (Fig. 116), Peurcillium (Fig. 117), Rhizopus (Figs. 118, 119), rust, smut, Torula, yeast.

The first description of respiratory allergy due to the inhalation of fungous spores is generally credited to van Leeuwen. 1962 However, Blackley. 253 in 1873 described inhalation experiments on himself with spores of Chae-

tomium and Penicultum which resulted in such severe symptoms that he abandoned this line of investigation. In Holland, where it is especially damp, van Leeuwen found that 50 per cent of his asthma patients gave positive reactions to skin tests with 15perellins. Micor.



Fig 111 Aspendilli s (× 250) (Courtes) Dr N Schaffer)

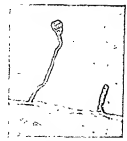


Fig 112 Cephalosporium (× 550) (Courtes) Dr N. Schaffer)

or Penculium, while these same individuals were free from symptoms as long as they remained in an allergen-free chamber Hopkins et al. 1600 evoked an asthmatic attack in a susceptible patient by means of a nasal spray

<sup>1202</sup> LEEUWEN, W. S. VAN. Proc. Roy. Soc. Med. (See Therap & Pharm.) 17: 19, 1924.

<sup>1998</sup> HOPKINS, J. G., BENHAM, R. W., and KESTEY, B. M. J. A. M. A. 54, 6, 1939.

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with Ilternaria extract
Hansen produced asthmatic symptoms by having prients in hale spores of the molds to which they had reacted on skin testing He also showed that patients frequently revet only to the particular fungus growing in their own environ



FIG 113 FUSARIUM (Courtesy Dr N Schaffer)



Fig 114 Helminthosporium (Courtes) Dr N Schaffer)

ment and not to spores obtained from other cultures Numerous reports have since appeared—notably those by Durham 1900 Fein berg and Little 1900 G T Brown 1807 Waldbott et al 10 and Pratt 0.8—in which the im portance of molds in rhinopathy and asthma 28 stressed. The term sporosis was suggested to serve as the general designation of inhalant allergy, caused by fungous spores



Fig 11 HORMODENDRON (Courtes) Dr N Schaffer)

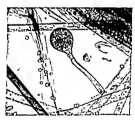


Fig 116 Mecor Spores in Sporengium (X 550) (Courtest Dr N Schaffer

For a better understanding of the problem and for adequate management of his patients it is important that the physician be cognizant of the sources of the air borne mold spores Prince<sup>1810</sup> has prepared the following list

<sup>100</sup> HARSEN K Verhandl d deutsch Geselsch f nn Wed 40

<sup>\*\*\*</sup> DUBRAM O C J Ale 878 480 1937

10\*\* FEINBERG S M and LITTLE H T bod 7 119 1946

130 BRONN G T bd 7 455 1936

<sup>\*\*</sup> WALDHOTT G L ASCHER M S and A KLEY A B J M ch gau M Soc 39 645 1940

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Soil is the most universal habitat for molds. Soil lung play a predominant part in the decomposition of proteins and other organic matter returned to the soil in plant residues. Most of the common forms such as Penicillium, Aspergillus, Funnium Illerinaria Hid multhesporium, Hormodendrum, and the Universities are thus widely distributed.



Fig 117 Pericillatu (× 530) (Courtest Dr N Schaffer)



Fig. 118 Rhizopus Sporangia (X 100) (Courtes) Dr. N. Schaffer)

Plants may be infected with parasite fung. Fempers bolds that most of the allergenic fung are plant suprophytes, hung manh on dead or nipized plants, hence, these are manny on dead or nipized plants, especially in the major grain belts, as well as in certain urban districts where much grain is handled, as in grain elevators, flour and feed mills, etc.

Cstrus frints, cured hams, and other foods may become heavily molded and produce great numbers of spores Penicillium italicum. P digitatum, P expansim and P notatum are commonly encountered Milde. of testiles is generally due to various species of Aspergillus or Penicillium introduced in raw ma ternal during manufacture or acquired in exposure to air in damp environments awaings, tents, draperies, window shades, wallpaper and the canvas beneath it, etc. max furnish much mold growth in damp districts.

Epholatered furniture, especially that containing Lapok and matterszer which contain raw cotton, furnish excellent substrata for mold growth. Colored stains in raw cotton may be due to Fusiarism. Cladosporium or 1 speciflus, tethering or loss of strength to Aspergillus funnigatas. Cladosporium herbarium Stempishton Aspergillus funnigatas. Cladosporium herbarium Stempishton Aspergillus funnigatas. Cladosporium herbarium Stempishton to Aspergillus funnique fun



Fig 119 RHIZOID RHIZOPUS (X 100) (Courtesv Dr N Schaffer)

It sol may be a source of Pentellium and Aspergillus Manila hemp may deteriorate from Aspergillus funngates I flower and I wigo:

Leather articles such as shoes and gloves, frequently become molded in damp climates

Common bread mold Monilia subphila occurs in baleries and in many homes, it produces very fine spores in abundance and may be a potent allergen.

The quantity and species of molds present in a given environment are largely determined by geographic, climatic, and atmospheric conditions. Thus, Fraenkel<sup>[14]</sup> showed that in Germany 16 per cent of all asthmatic individuals gave positive skin reactions to a mixed fungous extract, as compared with 53 per cent in England. This is readily understood in view of the rather dry climate of central Europe, as contrasted with the often rainy and damp

<sup>1812</sup> FRANKES, E. M. Brat M. J. 2. 68, 1938

weather prevailing in the British Isles America, the greatest variety of conditions is encountered For example, in Seattle, ac cording to Schonwald s1012 investigations, there is an average humidity of 85 per cent in the morning and 51 per cent in the evening while the corresponding figures about 400 miles in land are 42 and 27 per cent To mention only a few significant findings, Schonwald reported that 77 per cent of asthmatic patients in Seattle gave positive skin reactions, while Temberg1006 stated that in Chicago only 28 per cent of such individuals reacted, although more recently he 334 gave the figure 40 9 per cent, but in an admittedly selected group of cases Of 406 patients tested by Blumstein 999 in Philadelphia, 169 gave positive skin reactions to one or more of 13 mold extracts, and 12 displayed clinical sensitivity to a nasal provocative test However, all of the latter had seasonal symptoms, and constituted 9 per cent of the seasonal group tested The offending molds, in the order of their importance, were Alternaria, Hormodendrum, Monilia, Helminth osporium, Cephalosporium, and Mucor In San Antonio, Texas, Hampton and Lowelo 3 found 57 mold reactors in a group of 358 cases of allergy, 54 of them with respiratory symp toms Alternaria was the chief offender, followed in order by Spondylocladium, Hel minthosporium, and lastly Hormodendrum, al though the last was the most commonly en countered air borne spore in that vicinity Lamson and Rogers gave the figure 12 per cent for Los Angeles and Balyeat's average for Oklahoma was a little over 1 per cent In England, according to Fraenkel,1674 66 per cent of a group of asthmatic patients reacted to scratch tests with one or more mold extracts, the majority to Sporotrichon types and Cladosporium and with decreasing frequency to Penicillium, Aspergillus, Mucor, and Monilia Prince and Morrow1015 demonstrated that individuals hypersensitive to molds have an exacerbation of symptoms when the wind comes from the direction of neighboring swamps Simon10 5 reported a case of con

junctivitis due to an allergic reactivity to the spores of air borne fungi

Moreover, mold allergy is occasionally an occupational hazard Thus Cobe19 7 and Bernton and Thom1018 report that asthma in certain tomato growers was found to be due to Cladosporium, a fungus found on the

leaves of the tomato plant Finally, the allergen may be the product of the action of molds on another substance Wagner and Rackemann 1019 demonstrated that the active allergic principle in old kapok depends on the interaction of the kapok and the molds growing in it, kapok and mold ex tracts, separately, did not provoke allergic The writers have observed a far higher incidence of allergy to molds in the Main Line districts in the vicinity of Phila delphia than in the suburbs situated to the north on higher ground Furthermore, the incidence is relatively higher in old homes with damp cellars, and in houses along rivers creeks and ponds Mold asthma is encountered with striking frequency in cotton weaving mills where the damp cotton is sometimes heavily covered with mold and where fungi flourish in the finishing material composed of flour and Weaver's cough" at times reached such epidemic proportions in England that the mills had to be closed down for a while (Mid dleton(020)

However, the studies of Femberg and of Durham indicate that air borne fungi may also be of importance in dry climates More over, investigations made in airplanes have shown the presence of molds at altitudes as high as 18.000 feet (Brown 1007)

Surveys of the air borne fungous spores in a locality can be conducted by the identifica tion of the spores on slides exposed to gravity fall for twenty four hours or to impingement apparatuses for shorter periods just as with pollens, or by identification of the colonies after suitable exposure of plates containing nutrient media (Sabouraud's, wort agar, or potato dextrose agar) A method997 has been devised combining special sampling of the slides under microscopic guidance with special

10 WACHER H C and RACKEMANN F M Ann Int Med 11

SCHONWALD P J Allergy 9 175 1938
 HAMPTON S F and Lowe E P bd 16 101 1945

<sup>10 4</sup> FRAENKEL E M Br t M J 2 14 1945 IN PRINCE H E and MORROW M B South M J 30 754 1937 1800 SIMON F A J A M A 110 440 1938

rmt CORE H M J Allergy 3 389 1932 HI BERRY H S and THOM C bd 8 363 1937 2000 M DECETON E L J Indust Hyg 8 428 1926

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cultural methods, thereby permitting more accurate identification as well as the preparation of extracts. Each technic has its advantages and disadvantages Briefly, the speed, simplicity, and transportability of the slide method are offset by the fact that not all spores can be distinguished microscopically (for practical purposes, this is limited to Alternaria, Hormodendrum, Helminthosporium and the rusts and smuts). The plate method may be criticized in failing to yield accurate volumetric figures and in the fact that not all spores will grow on culture media. Durham1021 has reviewed the various methods of sampling and counting spores, and has presented a table of the available information of spore counts for various cities in the United States, Alaska,

low level in December and January (Fig. 120) The same holds true for these molds in Boston, while Aspereillus and Penicillium have no seasonal incidence (Pratt1009). Likewise in the Philadelphia area, while spores are present in appreciable quantities throughout the year, there is a major mold season from mid-May to mid-October, particularly for -Ilternaria, Hormodendrum, and smuts (Blumstein and McReynolds1023) Spore showers were frequently observed In San Antonio, Texas, Zink 1024 found the spores of Alternaria, Hormodendrum, and Helminthosporium to be present in the air throughout the year, with the first named showing peaks in July and December. On the basis of skin tests, the occurrence of constitutional reactions and the

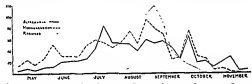


Fig. 120 Seasonal Incidence of Mold Spores and Ragweed Pollen in Sixty-three Communities in United States and Canada during 1936 and 1937

Graph represents weekly averages of daily slide counts of mold spores or pollen grains on area of 18 sq cm, (Courtesy O. C Durham and Journal of Allergy)

and some foreign countries. It would appear that nationally, in number and in widespread geographic distribution, the spores of Alternaria, Hormodendrum, and stem rust are predominant. The daily fluctuations in mold spore concentrations are more pronounced than those of pollen and are not as easily accounted for by weather conditions. "Showers" or "storms" occur on certain days, and can be recognized by data collected over large areas.

Mold surveys conducted by Feinberg and Little<sup>1006</sup> in Chicago and by Durham<sup>1027</sup> on a nation-wide scale have shown that some molds have distinct seasonal variations. Thus Alternaria and Hormodendrum spores begin tincrease in number in May, reaching a peak in September and October, and returning to a

10-1 Idem J. Allergy 10, 40, 1938

response to therapy, Ilternaria was found to be the most important of the molds, with the other two less so; Apergullus and Penicillium were thought to have little chnical significance. Observations by Harsh and Allen 1025 in San Diego, Calif , showed mold spores to be present throughout the year, with all genera exhibiting a well marked vernal peak. The types of major incidence included Hormodendrum, Alternaria, yeasts, Penicillium, Macrosportum, Sporotrichum, and Helminthosporium In all, 27 genera and 131 species were identified, illustrating the complexity of this problem. In southern Michigan, Alternarra and Monilia are prevalent from May to November (Waldbott et al. 1008). In Milwaukee, Alternaria spores reach a maximum in early September, with secondary peaks in

<sup>&</sup>lt;sup>1022</sup> DURRAM, O. C. Publ. No. 17, Am. Assoc. Advancement Sc., pp. 32-47, 1941

BECHSTEIN, G I, and McREY-olds, S U shid 15 255, 1945

<sup>10%</sup> Hanse, G F., and ALLEN, S E. J Allergy 16: 125, 1945

late July and early August, while Hormodendrum has its major peak in the early part of August, with minor peaks in June and October (Randolph and Squieries)

Durhamies has pointed out the striking similarity of the quantitative geographic distribution of Allernaria and Hormodendrum to that of ragweed (Fig. 121). The seasons for the mold spores vary from year to year in length and in regard to time of start and termination, such marked variations usually are mination, such marked variations usually are

exception of rusts and smuts Mold spores are given off into the air in enormous quantities, and, being very buoyant, are readily, carried hundreds of intes On the other hand, the average dameter of mold spores is from 3 to 5 microns, while the diameter of the common air borne pollen grains is from 15 to 50 microns. Wittich points out mold spores disantegrate much less reachly and their protein is much more slowly absorbed than that of pollen grains. All these points explain the



FIG. 121 ATMOSPHERIC CONCENTRATION OF ALTERNARIA SPORES AND HORMODENDRON SPORES AS COMPARED TO THAT OF RAGWEED POLLES, IN FIFTY THREE COMMUNITIES IN UNITED STATES AND CAUSE AND

Area of each segment on map corresponds to total number of pollen grains or spore particles found in each locality in one season, or average of several seasons (Courtest O C Durham and Journal of Allergy)

not observed in the pollen seasons (Bernstein and Feinberg<sup>1927</sup>) As an example of how local factors may influence the seasonal variations of molds, we may cite the observations of Harins<sup>1938</sup> that in Elyria, Ohio, the Hormodenham count has two peaks (in June, and in October and November), coinciding with the two to-mato crops in this region in this region

The total figures for Alternaria and Hormodendrum are not approached by those for any of the other air borne fungous spores, with the PRERAMORIES T G and SQUIES T L WHENDERS M J 48 588

1943 BERNSTEIN T B and FEINSERG S M J Allergy 13 231 1942 1941 HARRIS L H d scussion to Bernstein and Feinberg ierr

fact that a given number of pollen grains will evoke more severe symptoms than will the same number of mold spores

Mold allergy should be suspected, according to Hansen<sup>100</sup> (1) if asthma or nasal symptoms are aggravated by damp, musty places (e.g., basements, woodsheds, old farmhouses, holds of ships, caverns) or in the vicinity of barns, hay lofts, straw piles, or grain threshing, if the symptoms are worse during damp rainy weather, and, if, on the other hand, the patients are better during the dry season and free from attacks during freezing weather or when the ground is covered with snow, all these

HANSEN K Deutsches Arch f klin Med 173 469 1932

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points are readily understood when one remembers that moisture, darkness, and warmth favor the growth of molds, (2) in patients with an unsatisfactory response to pollen therapy; (3) in patients whose symptoms do not appear to concide with any known pollen count, (4) in patients who give no manifest response to cutaneous and nasal pollen tests, but whose asthma or rhinopathy is nevertheless seasonal. Blumstein<sup>29</sup> found that for some reason patients with seasonal respiratory mold allergy complained of little or no tiching of the eyes, in marked contrast to those with pollinosis

The diagnosis of mold allergy is tenable when the skin and mucous membrane tests coincide with the clinical history and both correspond with the sporulating period of the specific offending mold.

Individuals with hypersensitiveness to molds usually show an increase in symptoms during the summer months, particularly between the grass and the ragweed seasons, in most parts of the United States: a tendency to persistence of symptoms after the first frost; and, finally, complete freedom from symptoms during January and February. However, symptoms may also occur during the uinter or at any time if the proper conditions are present; warm spells in the winter, for example, have been known to produce flurries of mold allergy symptoms. In environmental or occupational exposure, in sensitivity to nonseasonal fungi such as Penicillium or Aspergullus, in cases of extreme sensitivity, or when the patient has concomitant allergy to inhalants or foods, symptoms may be perennial. Some cases may be clinically free in mid-summer due to fluctuations in allergic equilibrium or to sensitivity to special varieties of fungi, and a few may present rhinopathy in the summer, and cough or asthma in the winter, possibly due to atmospheric factors or to hronchial infection (Feinberg<sup>334</sup>). Mold-sensitive patients are not infrequently intolerant of yeast and yeastcontaining foods, especially beer.

While the vast majority of mold patients bave respiratory manifestations (seasonal or perennial allergic rhinopathy or asthma), Feinhergicao reported a group of 13 cases of seasonal neurodermatitis in whom the inhalation of fungous spores was convincingly demonstrated to be at least a part of the etiologic background.

Hyposensitization in mold allergy follows the same principles as in subcutaneous pollen therapy, injections heing given once or twice a week depending on the time interval before the season starts. The extracts for treatment. as well as for skin testing, are prepared from the fungous spores only, the mycelia being excluded (Schonwald1031). The usual initial dose is 0.05 cc. of a 1:10,000 dilution, and the maximum dose about 1 cc. of the 1:100 dilution or less. In a fair number of individuals the tendency to repeated systemic reactions makes it impossible to reach a high dosage. Three or four months of treatment usually suffice to bring about clinical control. Avoidance, as far as possible, of natural exposure to the allergen during the course of treatment makes for better results. It would appear that asthmatic symptoms are more readily controlled by such therapy than the rhinopathy. The toleranceachieved is nearly always only relative, symptoms usually following excessively high atmospheric spore concentrations. Since concurrent hypersensitiveness to pollens and other allergens is very frequently encountered, only by proper elimination of and/or hyposensitization to all pertinent allergens can successful treatment he achieved.

In the choice of fungi to be used in treatment reliance should be placed on positive skin reactions and on the number of spores in the air. When the patient reacts to two or more, mixtures are prepared depending largely on the second factor, since it is indicative of the degree of evposure. It is usually necessary to include Alternaria and Hormodendrum. If a number of Aspergilli produce reactions, either the greatest reactor or Aspergillus fumigatur or farm is used Others often found positive are Penicillium, Chaetomium, Monilia, Trichoferma, Fusarium, Trichofhylon, Phoma, Mucor, and smuts.

<sup>120</sup> FEINBERG, S. M : Arch Dermat & Syph 40: 200, 1939

IM SCHOWALD, P Northwest Med 40 17, 1941.

# 2 SMUTS AND RUSTS

292

Cadham<sup>1002</sup> was first (1924) to report asthmadue to sensitization to grain rusts (3 cases) It is interesting to note, however that Blackley, in his classic work on hay fever (1873), observed smuts on his slides and reported a spore count of *L stilago segetum* of 7,000 per square centimeter

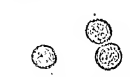


FIG 122 STINKING WHEAT SMUT (Tilletia trities)
(X 700)



ΓιG 123 BARLEY SMUT (Ustilago hordes)
(Courtesy Dr Γ W Wittich)

Smut and rust are the parasitic fung of the cereals The most important smuts are those of wheat (Tilletia initia, Fic 122, and T less), of corn (L maydis and L zeae), of cast (U atenea and L less), and of barley (U hordes) (Fic 123) The grain rusts (Pucama grammis) (Tio 124) have not as yet been divided into subgroups

Wittchiwa \*\* notably has called attention to the importance of these fungi in relation to asthma in workers in flour mills, in those hving in the vicinity of such establishments and also of course, in farmers. This is easy to under stand when one considers the fact that one single smutted wheat kernel may contain from 6,000,000 to 9,000 000 spores. Not only those engaged in this industry, but in fact the entire population of the agricultural midwest and the Pacific northwest, where smuts and rusts are produced in incredibly vast quantities, are exposed to these fungi. During the season



Fig 124 Wheat Rust (Puccinia graminis trilici)
(Courtes) Dr F W Wittich)

of 1935, according to Wittich and Stakman <sup>194</sup> corn smut in certain areas reached a count of 100,000 sporses per square floot in twenty four hours. During the harvesting or threshing time in the wheat-growing district of the Palouse country in eastern Washington, as many as 5,000,000 sporse may fall on each square foot of soil (Heald). According to the investigations made by Stakman during flights in an airphane, spores were present in the air at heights up to 16,000 feet. The spores are transported hundreds of miles by air currents—for example, from northern Texas to Minne sta within forty-eight hours (Wittichiau).

While these figures for smut spore incidence are certainly impressive, it must be remem bered that the smut spore granule is much smaller than the pollen granule the volume of the smut spore is roughly one eighth that of

HOR WHETEN F W. Journal Lancet 59 382 1939 1004 Idem and STARNAN E C. J. Allergy 8 189 1937

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pollen, so that actual contact is less than the figures might lead one to suppose.

Wittich902 has reported 8 cases, Harris1025 13 cases, and Waldbott and Ascher1006 7 cases of asthma in which the hypersensitiveness was attributable mainly to smut or rust spores. In these instances the identity of the causal agent was determined not by positive skin or conjunctival tests, but by the appearance of asthmatic attacks on experimental inhalation of spores, or on insufflation of the grain dust or the powdered smuts into the patient's nostrils. All these patients had their attacks between July and November; and all reacted favorably to hyposensitization with smut or rust extract. In workers exposed to grain mill dust, an extract of the dust gave satisfactory results.

In conclusion, it should be mentioned that all smut reactors also respond to tests with the corresponding dust (wheat dust, oat dust, etc.). On the basis of extensive exhaustion and cross reaction tests, Harrisis adopted the view that wheat smut, for example, acting on wheat, may produce the wheat dust antigen, the oat smut, acting on oats, the oat dust antigen, etc. Furthermore, Wittichism found that an individual hypersensitive to smut has a tendency to react to the host grain from which the smut originated.

#### E. CHEMICALS

Chemical substances act as inhalant allergens far more frequently than was formerly supposed. The difficulty arising in each of these cases is that of proving the existence of specific hypersensitiveness as against a non-specific irritation. It is a well-known fact, of course, that patients with asthma or rhinopathy—particularly those with the pathergic type—are prone to attacks following any kind of local irritation, due, for example, to insecticides, perfumes, and tobacco smoke. This type of reactivity is not to be considered here. The discussion will be confined to those cases in which the allergenic specificity of the chemical could be proved by strict avoidance as

well as exposure tests. Skin tests are almost entirely useless for this purpose.

This group includes the most varied inorganic and organic chemical compounds. Therefore, it is impossible to classify them from the chemical viewpoint, hence, we shall consider them in the approximate order of the frequency with which they act as allergic agents by inhalation.

The principal cause of asthma among furriers is a chemical used for dyeing furs-paraphenylene diamine, known in the trade as ursol. This chemical, when subjected to mild oxidation by the addition of a weak solution of hydrogen perovide, forms a deep-black dve. quinone di-imine. The excess of the dvestuff rubbed off the pelts becomes pulverized; this dust is inhaled by the workers and thus may act as an allergen (Curschmann, 40 Mayer 1035). Shilkret and Schwartz1039 were unable to confirm this explanation of the cause of asthma in fur workers They found no one who reacted on skin testing with "fur dve dust" ("autogenous shop dust") who failed to react to stock house dust, nor could symptoms be reproduced by inhalation of the former (although two positive instances were obtained with aniline dye). They concluded that the active antigenic component of fur dve dust is not related to paraphenylene diamine or aniline dye or to their alteration products.

Ashma due to tar is observed mainly among asphalt workers and employes in tar plants. However, Thomas and Wicksten<sup>39</sup> reported a case of allergic purpura, hematuria, and albuminuria in a 16-year-old boy precipitated by the inhalation of tar fumes. Previous exposure had taken place by chewing tar in childhood. Patch tests with crude coal tar ontiment were positive.

Another group includes specific hypersensitiveness to burning wood, charcoal, kerosene, and tobacco smoke. Duke<sup>809</sup> reported the case of a woman who was sensitized by the smell of charcoal burning beneath her window. Thereafter she was hypersensitive to open charcoal stoves. A case of respiratory allergy to the smoke of brown coal and another to kerosene have been observed by the senior author, the patients baving been sensitized by

<sup>138</sup> HARRIS, L. H J Allergy 10. 327, 1939

<sup>134</sup> WALDBOTT, G L, and ASCHER, M S Ann. Int Med 14-215,

<sup>1817</sup> Hannes, L. H.: J. Allergy 10 433, 1939

HOME MAYER, R L. Arch f Dermat u Syph 154-331, 1928, 1940 SHILKER, H H., and SCHWARIZ, F J Allergy 14, 538, 1943

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protracted inhalation Duke.500 also Rappa port and Hecht, 1010 have described asthma in firemen that was produced by hypersensitive ness to the smoke of wood Vaugban21 mentioned the case of a farmer's wife who inhaled large amounts of smoke when the barn burned down Thereafter she had attacks of asthma when wood fires were lighted in the fire place in her home. A scratch test with an extract of wood smoke (commercially prepared for the curing of ham) caused a severe ana phylactic shock Biederman 1011 implicated the fumes of matches composed of red phosphorus and sesquisulfide of phosphorus as the cause of a case of asthma, but failed to present convincing evidence that this was on a specific allergic rather than a pathergic basis goni and Ancona 1610 and Swineford 1832 observed asthma actually produced by the jumes of burning 'asthma powders" (potassium nitrate. stramonium, swamp cabbage, lobelia) employed therapeutically The sensitivity was shown to be to the last three ingredients. Hence in some cases symptoms may be prolonged by this measure

Asthmatic attacks are not infrequently attributable to paradichlorbenzene, naphthalene, camphor and other insecticides. We do not refer here of course to insecticides of plant origin, such as pyrethrum

Chromic acid vapor is known to be the cause of asthma in individuals working in chromium plating (Toules1044) Similarly, formaldehyde vapors can exert an allergenic effect Specific

hypersensitiveness to sulfuric emanations in a sulfur spa was observed by the senior author Klauder, Miller, Vaughan, the present writers and others have observed, in physicians

and nurses, cases of asthma due to negarsphen An illustrative case is that of Vuletic After two years of daily work with the drug he and his assistant developed first dermatitis of the hands followed by asthma In addi tion, the latter also had generalized urticaria, mucohemorrhagic diarrhea and fever Saun ders reported in himself the onset of profuse rhinorrhea and asthma from the inhalation of arsphenamine neoarsphenamine, and maphar sen but not of tryparsamide Scratch tests were positive and caused constitutional reac tions, and while the patch test was negative. it evoked severe asthma 19 hours later presumably due to transepidermal penetration In all these cases the allergen acted via the inhalation route, the attacks appearing while

the individual was opening the ampules Femberg and Watrous<sup>462</sup> observed 14 cases of asthma and rhinopathy specifically due to the inhalation of the 'dust' of the synthetic chemicals chloramine T (chlorazene) and hala zone used as water disinfectants in workers exposed to them Contrary to the usual experience with hypersensitiveness to chemicals, immediate whealing skin reactions were pro duced by direct testing and by passive transfer

According to Zanger the ammonium per sulfate that is added to flour is occasionally the causal agent in so called baker's asthma

Griebel was able to demonstrate that a carpenter's asthma was provoked by a certain wood stain that contained iso amyl alcohol

Rappaport and Hoffman 1045 reported a case of urticaria due to inhalation of aliphatic non conjugated aldehydes, such as acrolein re sulting from the oxidation of fats (glycerol in cigarettes oxidation of the fatty oils in the frying of foods) and to formaldehyde with which the patient was in occupational contact

<sup>1646</sup> RAFFAPORT B Z and HECHT R J A M A 113 10 4 1939 104 BIEDERMAN J Oh o State M J 32 236 1936

HALFRUGONI C and ANCONA G Policinico (s z med.) 32 161 1925

<sup>1013</sup> SWINEFORD O JR J Allergy 8 306 1937

m4 Tours H Lancet 2 182 1932

es Rappaport B Z and Hoppman M M J A M A 116 2656 1941

# CHAPTER XIV

## INGESTANTS

THIS chapter will be devoted to a discussion of those substances taken by mouthfoods and drugs—that have been found to act
as allergens not infrequently. The same substances can sometimes produce allergic symptoms by inhalation or contact, this, of course,
is discussed in the relevant chapters. In
principle there is no food or drug—whether
of animal, vegetable, or inorganic origin—
that cannot be an allergene.

### A. FOODS

Foods can evoke almost all-including the most unusual-allergic manifestations. As might be expected, they are of predominant importance in causing allergic diseases of the gastro-intestinal tract, but they are also of great significance in allergic disorders of the skin, of the nervous system, especially migraine, and of the urmary tract, as well as in causing certain poorly understood systemic complaints. Foods are solely responsible for allergic conditions of the respiratory tract in only a few instances, although they may frequently act as adjuvant factors, as will be discussed below. Sensitivity to seasonal foods, such as berries, fruits, melons, and certain vegetables, may without careful evaluation of the case cause confusion with pollinosis or fungus allergy.

Reliable observations have implicated food allergy in the etiology of numerous instances of syndromes only rarely considered to be of this origin. Thus, the senior author<sup>1688</sup> has observed a fixed (Fic. 125) and even a bullous eruption of the skin, and of the mucous membranes of the mouth, due to lentils Cooke<sup>1807</sup> has made similar observations of reactions attributable to ingestion of tomato. Another rare manifestation of hypersensitiveness to food is fever, as described by Gay,<sup>1808</sup> Rowe, and others. Coca<sup>1809</sup> has observed that food allergies, detected by the specific tachycardia method, can cause disturbances of the general peripheral circulation. Price1030 pointed out the relationship of food allergy to arterial hypertension, especially from the cumulative effect of minor food allergens as regards the individual patient, and considered the kidney and vascular tree to constitute secondary shock organs in such cases, with the primary hypersensitiveness resident in the gastro-intestinal tract. It is important that this mechanism be considered in determining the dietary regimen in cases of hypertension. According to Alvarez and Hinshaw, 1051 food can at times produce mental depression, a feeling of "dopiness," and a number of curious sensations in the head. Unexplained and persisting fatigue or "fatigue unrelieved by rest" (Randolph7:6) may be due to foods Such cases are almost always considered at first to be on a psychogenic basis and the symptoms do, indeed, strongly suggest neurasthenia. However, the condition is quite frequently associated with other allergic manifestations, particularly migraine, may show an unusual blood picture (Randolph and Gibson 1022), and will be relieved by prolonged elimination diet.

Table 30 presents a summary of the symptoms of alimentary allergues. This is only intended to indicate that any one of the symptoms listed can occasionally be elicited by some food. The reader is earnestly cautioned against the more or less general tendency to consider all such cases as due to food allergy. No such assumption is warranted.

Rinkel<sup>30</sup> has emphasized the fact that food sensitization may be either fixed and constant, or cyclic depending on cumulative responses according to the degree to which the food is included in the diet or eliminated therefrom. He divides food allergy into three clinical types: (1) the perennal, a primary food allergy; (2) the roncomitant—clinically evident

PRICE. A S Res Gastroenterol 10 233, 1943

<sup>1945</sup> URNACH, E. Klin Wehnschr 15, 1208, 1936.

1947 COOKE, R. A. cited by Abramowstz and Russo 1959.

<sup>104</sup> Gat, L P: J Allergy 8: 417, 1935 100 Coca, A F Ann Allergy 3- 101, 1945

HER ALVAREZ, W. C., and HIVSHAW, H. C. J. A. M. A. 104 - 2053, 1935 1932 RAYDOLFS, T. G., and GIRSON, E. B. Am. J. M. Sc. 297 - 638, 1944.

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only while one inhales an allergen ragweed pollen for instance and highly specific and (3) the thermal which is either not at all evident or very mild unless the patient breathes cold air or is chilled at or below his critical level

The existence of an underlying food allergy requires unequivocal proof in every single case This as explained in some detail on page 186 is best done by means of el mination diets trial diets or propeptan diets in connection with careful daily food daries According to Coca 754 the response of the cardiovascular system to ingestion of the allergenic food may

which are among the commonest food aller gens are perhaps a bit more accurate than with other foods It is probably safe to say that a patient giving a fe v pos tive sk n reactions to foods is more I kely to be food sensi tive than one who gives a great many Ob viously a positive reaction to a food is in itself not an adequate indication for its elimi nation from the diet nor is a negative react on proof of its innocuousness

The reasons for the appearance of false positive reactions to skin tests have been discussed in detail on page 169. We shall therefore limit ourselves here to mentioning



FIG 125 FIXED EXANTIFM DUE TO HYPERSENSITIVENESS TO LENTILS In apt earance les ons ere indistinguishable from fixed drug eruption

also be employed The sudden appearance of a marked tachycard a or of hypotension sug gests hypersensitiveness to the particular food Another approach consists in preprandal and postprandial leucocyte counts a method in troduced by Vaughan21 and called the leuco penic index Skin tests-whatever the results may be-are not very reliable Rinkelie 3 states that 29 per cent of consistent nonreac tors actually manifested symptoms after in gestion of an allergenic food while only 26 per cent of the constant skin reactors were actually afflicted with food allergy and only 24 per cent of the variable reactors proved to be allergic to some food. It would appear that skin tests with milk egg and wheat

only the likeliest explanation-namely that the reaction is attributable to a past hyper sensitiveness that is no longer manifest clini cally The converse-false negative testscan be explained on the basis of any of the possible reasons 1 sted on page 170 It is best understood when one remembers that quite frequently the allergen is not the food stuff itself but its derivatives formed by the metabolic processes within the organism thereby producing secondary allergens (Ur bach and Litamura 188 Cooke 1024 Stull and Hampton<sup>1055</sup>) For obvious reasons we are not as yet in a position to perform tests with these secondary allergens However a means

<sup>\*\*</sup> COOKE R A Ann Int Med 16 71 1942

STULL A and Hampton S F J Immunol 41 143 1941 19.4 RINKEL H J J M S-OU BI A 37 428 1940

of accomplishing this in some cases may perhaps be suggested by the studies of Blamoutier<sup>10,6</sup> on a patient who for about ten years had invariably had attacks of generalized

GASTRO-INTESTINAL SASTEM

duodenal juice. But when specimens of the meat were incubated with both gastric and duodenal juice a positive skin reaction was obtained, and a passive transfer test with this

Table 30 - Possible Clinical Manifestations of Food Allergy

NERVOUS SYSTEM

canker sores, aphthae	allergic headache
"indigestion"	migraine
py 10815	epilepsy
flatulence	Ménière's syndrome
belching	vertigo
epigastric distress or pain	certain neuralgias
nausea	transitors aphasia and hemiplegia
Lomiting	functional paralysis
intestinal cramps	amatirosis
abdominal pain	ambly opia
diarrhea	hypersomnia, insomnia
constipation	depression, mental dulness
mucous colitis	personality changes
spastic colon	,
melena	CARDIOVASCULAR SYSTEM
pruritus ani	angina pectoris
	extrasy stoles
RESPIRATORY SYSTEM	tachycardia
allergic rhinopathy	hypertension
bronchial asthma	hypotension
	hemorrhages (nasal, rectal)
CUTANEOUS SISTEM	
dermatitis (eczema)	URINARY SYSTEM
neurodermatitis	entiresis
urticaria	bladder irritability
lichen urticatus	renal colic
angioneurotic edema	hematuria
fixed pigmented er, thema	albumınurıa
pruntus	
purpura	MISCELLANEOUS

It must be strongly emphasized that most of these conditions are only very rarely due to food allergies.

weakness

fatigue
irritability
nervousness
insomnia
general actung
yawning
allergic toxemia
fever

urticaria and angioneurotic edema of the face five to six hours after eating lamb or mutton. All skin tests with lamb or mutton extract were negative, as were those with samples which had been incubated with gastric or with

ery thema multiforme

acne vulgaris

liquid was likewise positive. Clearly the allergen was a product of the digestion of the meat, rather than the meat itself. Other important reasons for "false negative" skin tests to foods reside in the facts that the skin is often not concomitantly sensitized along with the shock structure and is therefore in-

<sup>138</sup> BLANOUTHER, P.: Presse med 53: 162, 1945.

capable of reacting with the injected food protem extract, and that extracts of fruits and togetables, as demonstrated by Tuft and his co workers, may, unless prepared and preserved by special technics contain httle or none of the allergenic principle present in the fresh juice, probably due to enzymatic action

Even food trials may be fallacious, because a hypersensitiveness may be related to only a certain kind of a given foodstuff or to a par ticular combination of a number of foods Thus, Pagniez reported a case allergic only to strawberries grown in a certain Swiss can Vaughan1057 observed a man who could tolerate celery grown in Florida, but not that grown in Colorado, and an analogous case manifesting allergic responses to Florida but not to California oranges. In Sticker's 1961 case the allergic manifestations appeared after ingestion of honey from linden blossoms, while heather honey could be eaten with impunity Baly eat1058 has shown that sometimes apparent intolerance of milk may be due not to hyper sensitiveness to the milk protein itself but rather to substances the animal has eaten in its feed, traces of which are contained in the milk The situation is sometimes even more complicated than this-as in Duke's500 case in which asthmatic attacks followed ingestion of roasted and salted peanuts, whereas there was no response to peanuts that had been roasted and not salted, or to peanuts that had heen salted and not roasted

In occasional instances however, the specificity depends not only on the substance itself, but also on the method used in its preparation or on the combinations of foods caten Rower's observed cases of hypersensitieness to fruit in which cooked firmt was not toler ated, while raw fruit was eaten with impunity—an observation which according to Adels berger and Munter, 1900 is especially applicable to plums Vaughan 1900 on the other hand, reported a case in which raw pears evoked allergic manifestations while cooked pears

dd not Withersian reported that about one fifth of his patients could tolerate certain cooked but not ray foods. This was most frequently true of cabbage apple and onion. One patient could take stewed apricots or figs, although the dired fruits produced asthma while another experienced rinno pathy after eating fresh corn but not corn meal. Similar observations have been made in regard to other foods including eggs and fish.

fish Particularly interesting are the cases in which only a given combination of foods but none of the ingredients individually acted as an allergen Thus Duke reported on a pa tient who tolerated both raw and cooked eggs, but responded with allergic manifestations to traces of egg in cakes or cooked noodles and one of us observed a trained nurse who re acted with severe itching and papules to an omelet but was able to tolerate raw and cooked eggs milk and flour when these food items were taken separately Similarly, Dekker described the case of a woman who had severe skin manifestations following in gestion of a pap composed of oatmeal and milk but who tolerated both milk and oatmeal perfectly when they were taken alone Rat ner mentioned two similar instances the first patient showed hypersensitiveness to choco late and strawberries but would react only when both were eaten at the same time the second an individual hypersensitive to lobster and corn, suffered no reactions when one of these two items was eaten separately There is also Funck's report on a migraine patient who tolerated butter eggs, and flour separately but had attacks on eating a combination of these items in the form of a pancake berger and Munter1059 made similar studies in several migraine patients one suffered attacks only after eating a combination of eggs (raw or cooked) plus tomato, another responded to mayonnaise, but not to eggs or oil taken indi Finally, in rare cases a combina vidually tion of a food and a drug may act as an allergen, for example, Fechner mentions fish plus phenobarbital or codeine

Since, as discussed, the precise origin of the

<sup>1207</sup> VAUGHAN W. T. discussion to Sulzberger. M. B. and Sumon F. A. J. Allergy 6, 55, 1934.
1208 BALYEAT R. M. ib.d. 1, 516, 1930.

<sup>1009</sup> ADELSBERGER L and MUNITER H Alimentaere Allerge In Sammi zwangi Abbandi a d Geb der Verdauungs u Stoffwechs Kranth vol 12 no 5 1934

Stoffwechs Krankh vol 12 no 3 19. 1100 Vaughan W T J Allergy 1 355 1930

tota Warring S O R Southern M J 30 918 1937

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food, the mode of preparation, and the combination of foods eaten are important factors in some cases, it is imperative that due trials be made under conditions identical with those of the patient's exposure—that is, with the food or foods just as they were originally ingested by the patient

Certain diagnostic difficulties also result from the fact that an allergic reaction often does not appear promptly after the test is made. Sometimes it fails to appear until twenty-four hours later (Laroche, Richet, and Saint-Girons, 1062 Cooke, 761 Urbach 249). Vaughan21 reported the case of a woman whose migraine attacks always set in precisely thirty-six hours after ingestion of chocolate. This makes it easy to understand why a nutritive urticaria, for example, does not always disappear promptly after one day's avoidance of the food that causes it Pagnicz and Coste<sup>1063</sup> reported that a patient's urticaria reached its maximum as late as several days after ingestion of bread, and did not begin to decline until some twenty-four to fortyeight hours after the elimination of bread from the diet. And Rowe740 has pointed out that, particularly in hypersensitiveness to fruit, the appearance of skin manifestations may sometimes be delayed for several days, and may persist despite thorough evacuation of the intestines

When the reaction to a nutritive allergen is delayed for a number of hours, one of the following conclusions may be drawn. (1) the allergen is absorbed not in the upper part of the digestive tract but in the small or darge intestine; (2) the allergen is not the unaltered food, but is either a product of digestion or a secondary antigen (produced, for example, by the influence of intestinal bacteria on the food protein). In the chapter on predisposing factors in allergy, we have attempted to explain the mechanism underlying those cases in which a food acquires allergenic properties only when a local predisposing condition, such as gastritis or collists, cervists,

Evidence that the offending allergen is

present in the blood was obtained by Wingard. 1881 Patients with allergic dermitoses due to food hypersensitiveness were injected intracutaneously with their own serum drawn after the ingestion of the allergenic foods. Delayed skin reactions consisting of crythema and discrete papules were exhibited by 6 of 9 patients.

Furthermore, it sometimes happens that food hypersensitiveness appears only during the hay fever season. This has not as yet been adequately explained. There is a possibility that, as a result of a severe pollunosis, there is a general lowering of the threshold of tolerance, including that to the allergenic food.

The opposite problem-i.e., food allergy as a predisposing factor-is presented by Vaughan's" patient who could eat strawberries and tomatoes with impunity as long as she avoided sunlight, exposure to sunlight, however, following ingestion of either, regularly brought on eruptions of the unprotected skin areas. Sunlight alone was tolerated perfectly. Similarly, Gougerot reported the appearance of an eczematous eruption of the face, the front of the chest, the forearms and hands (i.e., the areas exposed to the sun) following ingestion of a certain cheese. All these cases are examples of light hypersensitiveness in which nutritive allergy is the predisposing factor

Paul Gross<sup>1060</sup> observed a sudden onset of what appeared to be a physical urticaria in his 2-year-old son: when the child was taken out for a walk in cold weather, urticarial wheals appeared on the untovered areas of his skin. This was found to be due to a certain brand of gelatin dessert; when he was given another type, he could be exposed to cold without effect, but the urticaria recurred as soon as the tirst gelatin dessert was deliberately reinstated. In this case, the food allergy predisposed to hypersensitiveness to a physical agent—cold.

Determination and elimination of the predisposing nutritive allergens is imperative in such cases, as a requisite to the management of the hypersensitiveness to the second antigen (e.g., cold, light).

De LAROCHE, G., RICHET, C., Jr., and SAINT GIRONS, F. Paris med 13 45, 1914

<sup>&</sup>lt;sup>132</sup> PACKIEZ, P., and COSTE, F. Bull et mem. Soc med. d. höp. de Paris 48: 1365, 1924.

INGARD, R. M.: Arch. Pediat 60 139, 1943

300 Allergy

It must be remembered, furthermore, that a case of hypersensitueness to a food may present a quantitative problem. Thus, many patients can tolerate an allergen—egg or milk, for example—when taken in small quantities for a day or two, though allerge symptoms will be elicited within the next few days by the cumulative effect of the allergen. Another common observation is that small quantities of chocolate may be tolerated, whereas larger amounts will, for example, evoke migranuounts will, for example, evoke migranuounts will, for example, evoke migranuounts.

The fact that foods of both animal and vegetable origin may act as inhalants, producing respiratory allergies, infantile derma titis, and other clinical pictures was discussed in the last chapter. However it is important to realize that unless this possibility is kept in mind patients extremely hypersensitive to foods will continue to have symptoms from foods which they never migest. Sensitivity to food odors is very easily overlooked.

Likewise, numerous observations regarding food as contactants will be included in a subsequent chapter. But it must be pointed out that the same food may act by both inges tion and epidermal contact in the same individual, producing either the same or unre lated clinical manifestations. Pertinent examples include the following cases neuroder matitis of the face, arms, and cubital and popliteal spaces due to the ingestion of egg, and superficial dermatitis due to contact with egg white (Templeton159), neurodermatitis of the flexures and neck due to ingestion of wheat, and contact dermatitis of the hands and face due to handling wheat flour (Templeton159), papular skin rash and severe asthma due to ingestion of milk and wheat, and dermatitis of the exposed areas on contact with casein and wheat flour in a sausage maker (Deissler 1056), dermatitis of the hands due to eating tomatoes, or from peeling or slicing tomatoes (Rowe 1067), papular urticaria due to ingestion of lemon, and a vesicular reaction to contact with lemon (Urbach1068), swelling of the face around the eyes almost immediately after the ingestion of eggs, and swelling and blotching of the face at the site of contact promptly after appli cation of egg or egg shells and lasting for an

hour (Mauser<sup>1609</sup>), a pastry cook with derma titis from external contact with eggs as well as from ingestion and similar instances due to lettuce in salad makers, and to tomatoes and fish in workers exposed to these foods (Downing<sup>609</sup>)

According to Ratner 1071 the modes of ac quisition of food allergy in childhood are (1) sensitization in intra uterine life to undigested food proteins that enter the blood stream of the mother and gain access to the fetal circu lation through the placental membrane (2) sensitization via breast milk (3) occasional feeding of raw milk during the neonatal period, (4) taking of raw foods during convalescence from disease, (5) overfeeding (6) fad diets or excessive indulgence in seasonal or bizarre foods In the case of adults, of course only points 4 to 6 are operative, furthermore, al lergization may occur at any age as the result of diseases of the gastro-intestinal tract and during states of lowered bodily resistance and emotional stress Particularly important in this regard are acute infectious diseases, such

as influenza, measles, and pertussis Finally the management of nutritive aller gies should be briefly considered here. It must be said at once that subcutaneous hypo sensitization methods are entirely futile and even dangerous Moreover, avoidance of an allergenic food is feasible only if the food is When the causal agent is not a common one known to be a common and important foode g , egg, milk, or bread-two oral methods are of value (1) oral hyposensitization and (2) deallergization by means of specific proper tans As shown in detail below the former consists of administration of minute quantities of the allergen suspended in water and given daily in doses that are slowly and gradually increased every second day, the course of treatment is continued until tolerance to a normal amount of food is acquired The suc cess of this method depends largely on the co operation of the person responsible for its conduct, and thus to a considerable extent on the clarity of the instructions given by the physician A detailed list of the foods con taining the allergen in question should be

<sup>1000</sup> DEISSLER K J cited by Templeton 100 1007 ROWE A H cited by Templeton 10 1007 URBACH E cited by Templeton 10

<sup>100</sup> MAUSER C L c ted by Templeton ""
100 DOWNING J G discuss on to Templeton 111
100 PRAINER, B J Ped at 16 653 1940

supplied. Complete elimination of the allergen is essential, from the inception of the treatment until its completion. A fresh solution should be prepared daily. If a reaction occurs, one reverts to a weaker dulution and then proceeds from that point according to the original schedule. After successful hyposensitization, the patient should make it a point to eat some of the particular food every day for several months. This method was successfully employed by Kesten, Waters, and Hopkins, "A and more recently by Edwards" (Table 31).

The propertan treatment personally preferred by the writers has been described in detail (p. 220).

1877 EDWARDS, H. E. Canad M. A. J. 43; 234, 1940

Aside from these specific methods of treatment, special attention must also be given to the predisposing factors, particularly to conditions of the gastro-intestinal tract. As bas been shown in some detail on page 61, an existing hypo- or anacidity must be combated not only by means of a suitable dietary regime, hut also with large doses of hydrochloric acid and pepsin. When a lowered serum enzyme level gives evidence of pancreatic hypofunction, administration of pancreatic enzyme preparations is indicated. The intestmal tract merits most particular attention Diseases of the small and the large intestine, including constipation, must be corrected with appropriate diets. Laxatives are to be avoided as far as possible. The bacternal flora of the intestines must be closely

Dose

TABLE 31 - Technic of Oral Hyposensitization

DERECTIONS. Each does should be treshly prepared and taken once daily for two successive days. If any successive or objective symptoms are noticed, the dose should be decreased and not increased until it is well tolerated

Mix the measured amount of milk in the indicated quantity of water

Day	Mük	Water			
			Muxture	Milk (Undfluted)	
1, 2	1 drop	1 qt.	1 tsp		
3, 4	2 drops	1 qt	1 tsp		
5, 6	4 drops	1 qt	1 tsp	1	
5, 6 7, 8	8 drops	1 qt	1 tsp	1	
9, 10	16 drops	1 qt	I tsp	1	
11, 12	16 drops	1 qt	2 tsp	I	
13, 14	16 drops	1 qt	2 tbsp		
15, 16	16 drops	1 pt	2 tbsp		
17, 18	16 drops	32 pt	2 tbsp	1	
19, 20	16 drops	14 pt	2 tbsp	1	
21, 22	16 drops	⅓ pt	2 tbsp		
23, 24	½ tsp.	1 thsp	1 t₃p		
25, 26	16 tep	1 tsp	1 tsp	1	
27		-	1	} € tep	
28		1		I tsp	
29		1		2 tsp	
30				1 tbsp.	
31				2 tbsp	
32		1		3 tbsp.	
33				⅓ cup	
34				} ≤ cup	
35		1	1	1 cup	
36				1 glass	
Thereaster, daily-		1		1 glass (at least)	

TABLE 31 -Concluded

_		
	Fee	

Directions Hard boil an egg cut it in half and discard the volk. To obtain the smallest feasible port on continue to halve the portions of egg white progressively into pieces of  $\frac{1}{4}$   $\frac{1}{15}$   $\frac{1}{6}$   $\frac{1}{16}$  and  $\frac{1}{12}$ 

Day		Dose
	Egg Wh te	Whole Egg
1 2	/129	
3 4	1/6	
o 6	3/1	
7 8	1/2	
9 10	3/4	i .
11 12	36	
13 14	*/*	1
15 16	3.8	1
17 18		1
19 20	3% 3.6 3.6 3.4	1
21 22	34	
23 24	3/2	1
25 26	3/4	1
27 28	-	1
Thereafter dails		1 (at least)

W HEAT

Directions Mix the measured amount of flour in the indicated quantity of water. The dose should be added to soup milk or other suitable food

Day Flour (Whole Wheat)	Waler	Dose		
		Murture	Whole Wheat	
1 2	14 level tsp	1 thsp	⅓ tsp	
3 4	14 tsp	1 tt <sub>sp</sub>	1 tsp	
5 6	1/2 tsp	1 thsp	2 tsp	
7 8	½ tsp	1 thep	all	ĺ
9 10	34 tsp	2 thsp	1	ł
11 12	1 tsp	2 thep		-
13 14	2 tsp	1/4 cup		ł
15 16	1 tbsp	1/4 cup		'
17 18	2 tbsp	2 CUD	,	1
19 20				1/4 slice of bread
21 22	l i			I slice of bread
23 24				2 sl ces of bread
Thereafter daily		1		bread and cerea

watched and must be dealt with, when neces sary, by means of Bacillus acidophilus and B coli preparations

Holmes'90 reported excellent results in the treatment of various food allergies by means of vitamin C (500 mg daily for one week)

The writers and others have had no success at all with this method It is quite impossible to give anything like a

complete list of all the foods that have at one time or other acted as allergens. We



shall have to content ourselves with mentioning only the more important ones, and must refer the reader to Rowe<sup>30</sup> and Hanhart<sup>1073</sup> for a more detailed treatment of the subject.

Vaughan<sup>100</sup> attempted to establish a biologic classification of the foods of vegetable origin; Ellis<sup>971</sup> has done the same with respect to foods of animal origin. They suggested that clinical hypersensitiveness would occur in accordance with this grouping. However, statistical analyses, made by Withers, Ratner, Piness, and others, of the occurrence of positive skin tests in relation to botanically or biologically related foods, have not borne out this assumption.

#### 1. FOODS OF ANIMAL ORIGIN

Egg is probably the most common allergizing agent in this category. It is most active in the form of raw egg white. In fact, the intolerance is occasionally restricted to this form, though it generally embraces cooked egg white as well It is only in very exceptional cases that the allergenic action is restricted to cooked egg white and is not manifested in relation to the raw substance. From the allergic viewpoint, ovalhumin is the leading protein fraction in egg white There is far less frequent hypersensitiveness to egg yolk alone (Castaigne and Chiray), but here, too, the allergenic action may be restricted to either the raw or the cooked substance (Parisot and Simonin). In contrast to many other food allergens, egg white produces symptoms very rapidly.

Hypersensitiveness to egg white is of particular significance because mere traces of the substance are capable at times of electing manifestations of the greatest seventy. The writers have observed the case of a boy who had urticarial swelling of the buccal mucosa, vomiting, and diarrhea whenever he cut his bread with a knife that had previously been used on an egg. Both Sutton and Dekker have reported anaphylactic symptoms provoked by mere presence of the patient in a room in which an egg was being opened. It is not difficult to understand, in view of such observations, how a very hypersensitive nursing infant may respond with allergic manifestations to its mother's milk when the mother has previously eaten eggs (Donnally, 189 Moro; Gyorgy).

Egg appears to cause cutaneous manifestanos more frequently than other symptoms. In the section on infantile dermatitis, the significance of positive reactions to egg white in this disease will be discussed in detail. Neurodermatitis, uriticaria, and angioneurotic edema (Fig. 126) are frequently produced by egg; vomiting, diarrhea, thinopathy, and asthma, as well as other clinical manifestations.



FIG 126 ANGIONEUROTIC EDEMA DUE TO HYPERSENSITIVENESS TO EGGS

may also be elicited, though these occur less often. It is, therefore, most important to know just what dishes are prepared with eggs and are likely to contain some traces of egg; for, as mentioned, the minutest quantities suffice to evoke severe reactions in hypersensitive individuals. In this connection, mayon-naise, salad dressings, cream sauces, ovaltine and ovine (an egg powder) must be borne in mind as common causes of reactions. Furthermore, it must be remembered that most cakes, custards, puddings, and muffins, unless specially prepared, contain egg white, and that it is also to be found in some baking powders,

WY HANHART, E : Deutsche med. Wehnschr 63: 1753, 1937,

<sup>184</sup> ELLIS, R V.: J. Allergy 2: 246, 1931.

some sauces, some prepared cake and pan cake flours, almond cakes, waffles, many kinds of candies, ice creams sherbets, icings gar nishes, breading, croquettes, stuffings maca roni, noodles, dumplings, and even m some sausages The glazed crust on rolls pretzels. and some breads is produced with egg white An egg free diet will be found on p 190

The increasing use of viral and rickettsial vaccines prepared on chick embryonic tissue or egg yolk, such as certain typhus, vellow fever influenza, Rocky Mountain spotted fever, and equino encephalomyelitis vaccines has led to a number of reports of severe con stitutional reactions following their injection in egg sensitive individuals Roth1070 de scribed 32 cases requiring hospitalization after typhus immunization, of which 23 were of the 'foreign protein" type with fever, chills, ma laise, absence of blood eosmophilia, delayed onset of symptoms, and without personal or family history of allergy, and 9 were allergic. attributed to residual traces of egg antigen in the vaccine The latter exhibited gastro intestinal symptoms, urticaria, asthma, and mixed syndromes, and were characterized by lack of fever, immediate and explosive onset, eosinophilia, and previous personal and fam ily histories of allergy Four were definitely known to react to ingestion of egg were no deaths Raynolds to saw two similar cases, and Lieder1077 one, as well as another due to equino encephalitis vaccine. Severe constitutional reactions were observed by Swartz1078 after an injection of yellow fever vaccine, and by Sprague and Barnard1079 after typhus and yellow fever vaccines In Rubin's1079a case of angioneurotic edema fol lowing inoculation with these preparations, the sensitivity was demonstrably due to egg volk, rather than the white Sulzberger and Ascher<sup>10796</sup> reported three cases of urticarial and erythema multiforme like eruptions along

S S ROTH V E Bull U S Army M Dept No 88 p 111 May \*\* \* RAYNOLDS A 11 J A M A 128 613 1943

with symptoms resembling those of serum sickness following injections of yellow fever vaccine Formanioso mentioned a fatal reac tion in a known egg sensitive child in about fifteen minutes after Rocky Mountain spotted fever vaccine was given. The general incidence of reactions to chick embryo or volk sac tissue vaccines appears to be low Careful questioning regarding existing sensitivity and preliminary skin testing with egg and chicken meat antigen would be of value in detecting potential reactors

Milk is second in order of frequency among the allergizing foodstuffs of animal origin As is true in the case of egg hypersensitiveness to milk is encountered more frequently among infants and young children than among adults While the majority of patients are affected only by raw and pasteurized milk, others are allergic to heated milk as well Ratner and Gruehl have shown that the loss of antigenic properties in boiled milk is due to the coagula tion of the whey proteins. The degree of hypersensitiveness may be so extreme that swelling of the tongue and lips is seen to result from drinking one drop of milk diluted with water (Schloss) Such observations help to explain why many individuals who are aller gic to milk also respond with symptoms to butter-which is known to contain only a very low percentage of protein

While milk contains four proteins, only the lactalbumin and, far less frequently, the casein are of importance in this connection When the hypersensitiveness is specifically to the lactalbumin, the patient who cannot tolerate cow's milk can drink goat's or sheep's milk with impunity But this is not the case in instances of hypersensitiveness to casein, for, as Wells<sup>169</sup> has shown, casem from the milk of an animal of any given species shows a closer biologic relationship to the casein of another species than it does to the whey proteins" Since cow's milk contains about seven times as much casein as lactalbumin, cases sensitive only to the latter may fail to react to the usual test extracts, but will react o lactalbumm extract or to tests with whole pasteurized milk. The tendency on the part of some pediatricians to discount casein as a 1800 FORMAN J Letters Internat Corr Club of Allergy Ser es

to Thieder L E Letters Internat Corr Club of Allergy Ser es

<sup>19 4</sup> S LARTZ H F J Lab & Cl n Med 28 1663 1943 10 9 SPRACUE II B and BARNARD J R U S Nas M Bull 45

<sup>10 28</sup> RUBIN S S J Allergy 17 21 1946 10 th SULEBERGER M B and Ascher C U S Nav M Bull 40 411 1942

<sup>8 83 1945</sup> 

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cause of allergic manifestations is rebutted by a report by Cooke, 1051 among others, of a case of nasal allergy due to ingestion of casein.

Although it is true that almost all reports refer to hypersensitiveness to cow's, sheep's, goat's, or mare's milk-therefore usually appearing after the infant has been weanedthere have been a few reports of hypersensitn eness exclusively to human milk (Richet10.2) In such cases, however, appropriate control tests must always be performed to confirm the assumption that the hypersensitiveness is to the mother's milk itself; for there is always a possibility that the infant may be allergic to some food or drug ingested by the mother, traces of which are secreted into the milk In this connection it is interesting to note Balyeat's1058 observation that a child allergic to wheat gave an eczematoid response to cow's milk only when it came from cows that had been fed with bran; milk from animals on green fodder was tolerated perfectly. Dice103 has shown that onion flavor appears in cow's milk four to five minutes after being ingested and persists for five to six hours. Cazort observed a patient with asthma due to cottonseed contained in the milk of a cow fed with cottonseed meal, provided large quantities of the milk were taken.

The clinical manifestations of the reactions to milk can run the entire gamut of typical phenomena-and may also include atypical manifestations To mention one example of an unusual reaction to milk, Rubin1054 reported 4 instances of allergic melena in newborn infants. McLeondon and Jaeger 1055 point out that milk intolerance is a more common cause of unrecognized disturbances in children than usually considered. Although skin tests were negative, in many children various abdominal complaints, pallor, lassitude, irritability, restlessness, repeated colds, asthmatic bronchitis, and enuresis were shown by chinical tests to be due to milk, and could be controlled by its elimination from the diet.

An unusual case of milk sensitivity in a nurse was reported by Randolph<sup>756</sup> and revealed that milk may be responsible not only for allergic headache of the migraume type, but also for alterations in consciousness and incapacitating fatigue between the frank attacks. Elimination diets pursued for an inadequate period were misleading. As is so often the case, skin tests were negative, even though in this instance, constitutional and focal reactions were precipitated. Symptoms were also elicited by the odor of milk while working in a formula kitchen and while feeding infants, and crythema of the skin by contact with regurgitated milk.

Just as has been said of eggs, milk is to be found in any number of foods in which its presence would not be suspected by the unmitiated. Thus, many kinds of bread, particularly the better grades of white bread, are made with milk, it is also included in the preparation of cakes, cookies, custards, ice creams, macaroni, noodles, spaghetti, cream soups and sauces, commercial salad dressings, oleomargarine, candies, malted milk, milk chocolate, and Nestle's and other infant foods

A milk-free diet will be found on p 189 Individuals who are bypersensitive to the lactalbumin of milk cannot tolerate cheese prepared from whey, such as cottage cheese, cream cheese, or Gervais In the processing of many varieties of cheese, lactalbumin is largely removed or so denatured as to be eaten by many milk-sensitive patients without difficulty However, in view of the many factors involved, a food trial should be performed before a particular type is added to the patient's diet Individuals allergic to casem, on the other hand, react to cheeses that consist primarily of casein or the curd fraction-e g., American cheese, Edam, Gorgonzola, Parmesan, Roquefort, and Swiss. In occasional instances, however, the hypersensitiveness is not a reaction to the milk protein in the cheese but to the molds that ripen it, especially in the case of the Camembert and Roquefort varieties.

Therapeutic injections of milk or milk derivatives, while no longer widely employed, are notonously capable of giving rise to severe systemic reactions in sensitized individuals. The senior author recently saw a physician who was given injections of milk for the treatment of keratitis. The second injection

<sup>138</sup> Cooke, R A New York State J Med 43: 1125, 1943

<sup>172</sup> Richet, C cited by Laroche, Richet, and Sant Grons 1822 1732 Dice, J. R. North Dakota Station Bamonthly Bull 6: 6 (No. 4), 1944

<sup>178</sup> RUELS, M. L. Am J. M. Sc. 200-385, 1940
178 McLeondon, P. A. and Jaccer, D. S. Southern M. J. 36: 574.

306

caused a nearly fatal shock. Incidentally, the keratitis healed, but recurred several months later

The next important group of ingestants embraces fish and scafood Hypersensitiveness to all kinds of fish is very rare, it is usually confined to one or more species. Group relationships exist but have not been adequately investigated. Every species of fish can, in principle, be responsible for allergy. The specificity is so great in some occasional cases that the pitient will react only to Norwegian sardines, for example, and not to any other (De Besche). As a rule the reactions appear very promptly as uriticaria, angioneurotic edema, dermatuis (Fig. 127), gastro intestinal disorders, and even asthma. Unfortunately.

Ratner, Balyeat and Bowen) Hypersensi tweness to fish is sometimes so extreme that severe anaphylactic manifestations may be provoked by the mere odor (see p. 242)

Mention must also be made here of other seafoods that frequently act as allergens, such as mussels, oysters lobsters crayfish, shrimps, and crabs

Finally, all kinds of meats come into consideration as potential nutritive allergens port, first and foremost, then beef veal, lamb, mutton rabbit, chicken, turkey, duck, goose, as well as the various game foods. De Besche reports attacks of asthma attributable to horse meat in Europe. In this connection Kopaczewski's and Row's independent observations, in Poland and France, respectively,



FIG. 127 ACUTE DERMATITIS WITH SWELLING OF EVELID DUE TO HAPPERSENSITIVENESS TO FISH

skin tests cannot be depended upon It is not always easy, in a given case, to decide whether there is a nutritive allergy or whether some toxic by products may not have been formed (by improper refigeration, for example). Strangely enough, the hypersens tiveness quite often relates only to cooked its may be a supported to the following the strangely in Kuestner's famous case that led to the discovery of the Prais to Kuestner reaction. This explains why caviar (raw sturgeon roe) may sometimes be eaten with impunity by an individual who is hypersensitive to cooked sturgeon.

Vinute traces of fish protein often suffice to provide symptoms—as, for example, the infinitesimal particles of fish skin commonly used to clear coffee in Norway (De Besche), and similarly used to clear cheap white wine in France—not to forget the traces of protein remaining in cod liver oil (Hoffman and

that a higher percentage of primary reactions following injections of horse serum is found among individuals who regularly eat horse meat than among those who eat other varieties of meat, seem worthy of special attention On the other hand, Hansen reported a fatal allergic reaction in a child who are horse meat several weeks after an injection of horse serum Sausage, ham, and other prepared meats deserve special mention as nutritive allergens, although it is true of course that the causal agent is not always the animal protein itself, but occasionally the salt, pepper, spices, or salt peter that has been added, or intermediary products resulting from the smoking process Some of the hypersensitivities to lard, goose fat, and similar shortenings are attributable to traces of the particular meat protein re maining in the fat, in which case the allergic manifestations disappear on preadministra

Ingestants 307

tion of the corresponding propeptans; but a few of these patients can be proved to be allerge to the fat itself. Individuals hypersensitive to pork, therefore, cannot eat pies, for example, that have been prepared with a shortening consisting of hog lard. Certain common sources of error should be pointed out



FIG 128 SUBACUTE DERMAINTS IN CHILD OF SEVEN-TEEN MONTRS, DUE TO HYPERSENSITIVENESS TO VEAL

here: nearly all canned soups, including vegetable and chicken soups, contain beef, as does also certain gelatins. Veal is frequently used as a substitute in chicken salad

It is noteworthy that in cases of hypersensiveness to the meat of a certain animal, the liver, sweetbread, kidney, and brain of the animal can be eaten with impunity. The contrary has also been observed. Thus, Harten reported a case of severe asthma following ingestion of lamb, beef, and chicken lucrawhile the meats of these animals were well

tolerated This hypersensitiveness, in other words, was organ-specific and not speciesspecific

Group sensitivity is not very common, as a rule the hypersensitiveness is in relation to one or two of the meats most frequently eaten. The writers have frequently observed that individuals allergic to beet, could tolerate veal and vice versa. Meats are not infrequently responsible cutaneous manifestations (Figs. 128, 129). In rare instances, unusual clinical pictures may be traced to animal protein, as illustrated in Figure 130.

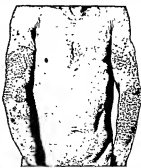


FIG 129 CHRONIC DERMATITIS DUE TO HYPERSENSI-TIVENESS TO BEEF

## 2 FOODS OF PLANT ORIGIN

While, in the light of our present knowledge, the allergenic factors in foods of animal origin are almost exclusively proteins, it has been proved that a number of substances (proteins, arthohydrates, fats, sails, acids, or spices) can be the active agents in cases of hypersensitiveness to vegetable foodstuffs. Further investigation will be required to determine whether or not allergenic action can also be exerted by other chemical substances of nonprotein nature but specific for the particular plant. Thus, Schoenhof claimed to have demonstrated such an allergen in asparagus, and W. Jadassohn and Zarushi incelery. The hypersensitiveness is occasionally

a reaction to added substances as for example the green coloring matter used for staining gelatin. This dye contains 2.6 percent of aniline color (Baer<sup>1988</sup>)

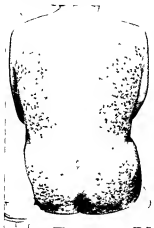


FIG 130 HEMORRHAGIC EXANTHEM DUE TO HY

#### a) CEREALS

Almost all authorities agree that byper sensitiveness to wheat for 1s among the most common of all nutritive allergies. This is readily explained by the fact that flour is eaten with almost every meal. For wheat flour is a constituent not only of bread macaroni spaghetti noodles cakes pastre s and pies but also of gravies soups cream sauces sausages and coffee substitutes wheat is also found in many other food products such as infant foods prepared flours and propretary breakfast cereals. The commercial trade

names are never to be taken too interally for certain brands of corn flour buck heat flour rye bread and even pumperinckel contain wheat flour. Gluten a preparation for da bettes also contains wheat Ralston Ry Kirsp is a product that can be depended upon as being free from wheat e.g. or mik.

A sheat free diet vill be found on 1 191. We have observed a number of cases in hich the hypersensitiveness to heat vas specific—i e in the hype corn and other cereals were tolerated. Occasional instances of group hypersensitiveness to many or all flours are also encountered of course

Hypersensitiveness to 73e occurs more frequently in Europe than in America owing for the simple fact that in general ry e is cate for more extensively there. It is interesting to note the observation reported by Benjamins and by Gutmann that hay fever patients with hypersensitiveness to rye pollen respond to the ingestion of rye bread with hay fever manifestations which disappear when it is eliminated from the diet and reappear when it is assume atten.

Corn is a not uncommon cause of alleron While corn flour is not generally much used in bread it is extensively eaten in the form of corn meal or as hominy polenta etc The avoidance of corn when indicated is quite difficult since com or com syrup is probably combined in more prepared foods than any other single foodstuff As de from its inclu s on an many breakfast cereals salad oils (such as Mazola) corn meal and cornstarch this food must be looked for in any of the following almost all commercial candies chewing gums marshma lows many sausages hams and bacons almost all canned fruits and some frozen fru ts many breads and pas tries most ice creams ices and sherbets baking powder prepared desserts including relatins Bourbon and other whiskeys car bonated beverages and some tomato soups and catsups Popcorn may act as both an ingestant and inhalant Cornstarcli is widely employed as a dessert and as a th ckening for soups gravies and sauces

Barley is utilized in children's foods coffee substitutes soups and above all in the manu facture of malt and beer Oats are widely eaten in the form of oatmeal particularly as a

и ВAER Н L J A N A 103 10 934

breakfast food, but also in prepared crackers and wafers. Rice is rarely an offender.

Mention must be made here of other plants that, although not included among the cereals from the botanic point of view, are used either alone, or more frequently in combination with wheat, corn, and other flour, in the preparation of bread, cakes, and proprietary food products.

Buckwheat allergy is relatively rare, but can be extraordinarily severe. It is advisable, therefore, to be cautious in carrying out skin tests with buckwheat.

Hypersensitiveness to flaxiced cereal must also be mentioned here. Flaxiseed is present in Roman Meal and in Uncle Sam's Health Food. Vaughan has reported the case of a woman who was so allergic to flaxiseed that she responded with angioneurotic edema of the tongue and of the mucosa of the mouth to the first mouthful of flaxiseed cereal. Bowen and Walzer observed manifestations of flaxiseed allergy brought on by drinking milk from cows that had been fed flaxiseed meal.

Cottonseed flour is occasionally contained in human foods, especially bakery products and cereals, and is sometimes used in the manufacture of gin. Simoni<sup>67</sup> has described three pertinent cases of asthma along with burning and itching of the mouth and swelling of the lips following ingestion of cookies probably made with this substance. He feels that the water-soluble fraction exceeds the oil in importance. As mentioned elsewhere, appreciable quantities of cottonseed may appear in cow's milk if it is included in the animal's feed. The widespread use of cottonseed oil will be considered below.

Finally, there is soy bean flour, which is being used more and more as a substitute for other kinds of flour, largely because of its high protein and fat content and its extremely low carbohydrate content. A strained aqueous suspension of the pulverized beans looks like milk, and is employed as a milk substitute for patients allergic to milk—children as well as adults—and by some bakeries. Soy bean flour is often employed in combination with wheat flour in the preparation of cakes, hread, rolls, pastries, crackers, macaroni, and biscuits, as well as in sauces, coffee substitutes,

certain cereals, cheese preparations, seasonings, ice creams, soups, pork sausage, lunch meats, and other foods Roasted and salted soy beans are served like nuts. Fresh soy bean sprouts are included in Chinese dishes. Soy flour and lecithin derived from soy beans are used in many commercial candies Wightman<sup>1989</sup> reported asthma due both to ingestion and to inhalation of soy beans.

#### b) VEGETABLES AND FRUITS

Hypersensitiveness to vegetables is far more common than the literature would seem to indicate It may well be said that there is no vegetable that has not at one time or other been the demonstrable cause of an allergy. Most commonly encountered, however, and probably also the most severe, are the cases of hypersensitiveness to the legumes (peas, beans, soy beans, lentils, peanuts). Then come, in approximate order of frequency, tomato, carrot, spinach, cabbage, asparagus, rhubarb, cefery, onion, and garlic; occasional observations concern sweet potato, white potato, cauliflower, cucumber, turnip, pumpkin, squash, and other vegetables. Zohn991 has described an unusual case of hypersensitiveness to spinach manifested by gastro-intestinal symptoms and asthma. Of the vegetables found by Hopkins 1039 to be the sole nutritional causes of some instances of infantile dermatitis, spinach and white potato were the commonest offenders, being exceeded only by egg. wheat, milk, and orange

Those vegetables—and the same applies to fruit—that are obtainable only at certain times of the year, can cause seasonal symptoms, while those items that are always available must be taken into consideration all through the year. Cooke® described a pertinent example in a woman with a pruntic eruption about the right eye occurring from June until October of each year and clearly related to the ingestion of tomatoes. Although patch tests were negative, direct local application of fresh juice reproduced the lesions

Occasional cases have been reported in which the patient is allergic only to the raw and not to the cooked vegetable, and vice versa.

<sup>187</sup> Strov., F. A . Letters, Internat Corr, Club of Allergy

<sup>1996</sup> Wightman, H. B. J. Allergy 9: 601, 1934.
1999 Hopen's, J. G. Am. J. Dis. Child. 49, 1511, 1935

Skin tests are notoriously misleading in cases of hypersensitiveness to vegetables. The results are very frequently nonspecific, or may show group reactions—for example, positive reactions to all legimes in the presence of a clinical allergy to peas alone. On the other hand, in many cases of allergy skin tests are consistently negative. The reasons for this have been considered elsewhere. Convincingly positive reactions will not infrequently be obtained if fresh vegetable or fruit juices are employed for scratch tests, even though the protein content and steribity are not thereby controlled.

Among the fruits, strawberries, bananas, oranges, grapes, and apples are the principal offenders. There have been occasional reports, however, of hypersensitiveness to pears, cherries, plums, raspberries, gooseberries, and

other fruits

Kahn<sup>100</sup> reported that in southwest Texas, citrus fruits, due to their high rate of consumption, are a leading nutritive allergen, usually causing chrome rhinopathy, urbearia, or dermatitis, and rarely astima or angoneu rotic edema Skin tests are almost invariably negative Although berries, apple, peach, apricot, and banana sensituites are rare in this region tomato, pineapple, can taloupe, and watermelon are frequent offend

ers Very interesting was the case of a 22 year old patient observed by the senior author who, after eating tangerines and oranges, regularly complained of headache and showed a bluish violet discoloration of the face due to vascular dilatation, characteristic of the nitritoid crisis The appearance of these symptoms was effectively prevented by an injection of adrenalin prior to ingestion of the fruit. Other pa tients after eating oranges have complained of outbreaks of sweating and of a sensation of Hillion and Goodman and heat in the head Burr1092 found orange juice to be an important cause of infantile dermatitis, while Hopkins 1089 reported that it is exceeded in this respect only by egg, wheat, and milk Zahorsky1053 pointed out that orange juice, which contains

about 1 per cent of a readily absorbable protem, is not required by breast fed infants under 4 months of age, or should at least begiven with extreme care because of its sensitizing properties. Whether it is the protein, the ethereal od, or the aud that is the allergen in a given case of hypersensitiveness to citrus fruit, can only be determined by appropriate tests (Urbach and Wietheren). When, for example, orange properpian is beneficial they retent of the orange may be assumed to represent the allergenic factor, otherwise, such methods as outlined on page 301 must be employed.

Cooke<sup>53</sup> described an acute generalized der matitis following the ingestion of cantaloupe Although intracutaneous tests were negative, patch tests with the fresh fruit were positive

Behdjet observed cutaneous manifestations on an allergic basis produced by ingestion of figs or fig preserves. Kahni<sup>109</sup> reported urticaria due to eating raw figs, along with contact dermatitis from the leaves of the tree

As a rule, fruit is allergenic only in the raw state—in some cases, however, only when cooked Occasionally the allergenic action is restricted to certain parts of the fruit (skin.

peel, pulp, or seed)

Nuts, particularly peanuts, almonds, Bra zil nuts, walnuts, chestnuts, filberts, and pe cans, frequently evoke allergies, often severe, usually manifested by rhinopathy, asthma, or urticaria Peanut butter is included in many home and commercial recipes for candy and cookies The junior author has observed a severe constitutional reaction, with coma, asthma, generalized urticaria, impalpable pulse, and indetectable blood pressure, within 15 minutes after a known peanut sensitive patient ate one half a cookie that was later determined to have been prepared with peanut butter Application of a peanut or of a bit of the same cookie to the lower lip for one half minute resulted in marked swelling persisting for several hours

The following instructions should be given to patients hypersensitive to peanuts (Efron<sup>109</sup>)

Peanut may be contacted in Roasted or salted peanuts

<sup>100</sup> Kahn S S Southern M J 35 858 1942 100 Hill, L W New England M J 223 624 1940 100 GOODMAN HERMAN AND BURR M E Arch Pediat 24 88

<sup>1812</sup> ZAHORSKY, J J A M A 122 636 1943

<sup>3884</sup> URBACH E and MIEINE C Muenchen med Mchaschr 78
2030 1931
1688 EFRO. B G Letters Internat Corr Club of Allergy Series

<sup>7 87 1044</sup> 

Candy containing peanuts and peanut oil Cake made with peanut flour (likely to be used as a substitute for almond flour in macaroons) Certain hams from pigs fed peanuts

Peanut butter, cooking oils, salad oils, salad dressings, shortenings, lard compounds, olcomargarine, canned sardines, packed olives, adulterated olive oil, canned fish, etc

Cattle feed (peanut oil cake as slock feed) Epinephrine in oil-Parke Davis Co Epinephrine in gelatin or sesame oil, the latter prepared by the Winthrop Co, may be substituted

Do not eat peanuts, peanut butter, or foods con taining peanuts or peanut flour

Be certain that salad oils, salad dressings cooking oils, and shortenings do not contain peanul oil Use pure lard, rendered chicken fat Leef fat or Mazola otl.

Do not use oleomarganne, canned sardines packed olives, or canned fish that may contain peanut oil Do not use milk (or milk products) obtained from

cattle which may have been fed peanut oil cake, since the protein is excreted in the cow's milk

Do not eat chocolate candy and candy bars unless you are certain that they are not made with peanut

Peanut oil is a high grade oil and is therefore more likely to be found in the more expensive products Many products labeled merely as containing vegetable oils may have peanut oil as an ingredient

Finally, mention should be made here of hypersensitiveness to chocolate (cocoa), which is relatively quite common. Its most frequent clinical manifestations are migraine and al lergic rhinitis On the basis of experimental investigations, Joltrain1094 advanced the opinion that the protein components of the cocoa bean are not nearly as active allergenically as is the cocoa butter The question can be decided, in a given case, by administering cocoa propeptan: when this treatment is beneficial, it shows the cocoa protein to be the causal factor; otherwise, it may be the cocoa fat.

#### c) EDIBLE FUNGI

Among the edible fungs, mushrooms are outstanding as not infrequently allergenic. As an illustration may be mentioned the case of dermatitis following ingestion of certain types of edible mushrooms reported by Hellerstroem.1097 Hypersensitivities to baker's and brewer's yeast and to the molds used in the manufacture of cheese must be included in this category. Yeast is widely employed in

1984 JOLTHAIN, F . Les uriscaires Paris. Doin, 1979

the preparation of raised bread, griddle cakes, fermented beverages such as beer, and some cheeses, it is of course also consumed in the form of yeast cakes. Highly instructive cases have been described by Taub1098 (asthma due to yeast) and by Leopold1099 and Cadrecha Alvarez1186 (asthma following the use of taka diastase, which is prepared from Aspergillus orveae) Biederman1101 was able to trace urticaria and angioneurotic edema to the small quantities of yeast in bread and other baked products. Gutmann's1102 case is especially striking the patient underwent seven laparotomies within six years because of a very severe intestinal spasm simulating an ileus: the true cause of the condition was finally found to be hypersensitiveness to the yeast in beer. In a case observed by the writers, the patient, an elderly man, had for years been suffering from a great variety of allergic symptoms (urticaria, migraine, spasm of the urmary bladder, and renal colic) that disappeared as soon as he desisted from drinking beer Here, as well as in another case, in which the patient suffered from a chronic urticaria, we were able to demonstrate experimentally that the yeast in beer was the causal agent Occasionally there have been patients with hypersensitiveness to the molds used in the preparation of certain Linds of cheese (Camembert, Roquefort, Gammelost).

# d) SPICES AND CONDIMENTS

Spices and condiments act as allergens with relative rarity. Mustard, black pepper, and vanilla seem to be the only items worthy of any serious consideration. Avoidance of vanulla is particularly difficult, since it is included in the preparation of so many different foods Isolated cases have been observed, however, in which there was demonstrable hypersensitneness to Cavenne pepper (paprika), ginger, anise, caraway seed, saffron, nutmeg, peppermint, cloves, poppyseed, cinnamon, and thyme. But, in dealing with these substances, one must always bear in mind the possibility of an indirect action due to irritation of the gastro-intestinal mucosa. Owing to this irri-

<sup>109&</sup>quot; HELLERSTRORM, S Acta dermat -senercol 22 331, 1941

<sup>1898</sup> TACH, S J J Affergy 3 386, 1932

<sup>1000</sup> LEOPOLD, S S thid 7. 594, 1936

no Cappent Alvarez, J Información med , vol 6, no 3, 1942 114 BIFDERMAN, J B J A M A 106 31, 1936

nor German, M. Deutsche med Webnische 59-1241 1933

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tation, undigested or insufficiently digested protein of the ingested food may be absorbed and so come into the blood stream

### e) Vegetable gums

While gum arabic, karaya gum, and traga canth are not foods per se they are often added to prepared foods such as candies, gum drops, ice creams, ice cream powders, gelatin and junket desserts, fillers for commercial pies of the custard variety, some salad dress ings, and some diabetic foods. The newer cheese spreads, such as pimento spread and relish spread, may contain as much as 10 per cent of gum stabilizer (tragacanth, karaya, or locust bean) Karaya gum, also known as Indian or Sterculia gum, is contained in emulsified mineral oils and many proprietary laxatives, including Bassaran, Imbicoll, Karaba, and Mucoral Since it is found in many denture adhesive powders and some tooth pastes, it may be ingested from these sources The vegetable gums have been ob served to elicit urticaria (Boweniia), gastro intestinal disorders (Figley\*55), migraine (Al varez1104), and other symptoms As noted elsewhere they may also act as inhalants and contactants Chicle, the base of chewing gum, was reported to cause allergic rhinopathy (Kleinman1105) and laryngeal edema followed by shock like manifestations (Frank 1106) possibility of sensitization to psyllium, quince seed, and other commercial gums should not he overlooked

# f) BEVERAGES

Alcoholic beterages can cause clinical mani festations of allergy, both specifically and non specifically Their specific action is due to traces of foreign substances that they contain e g substances employed in the preparation (or clearing) of the beverage, such as barley, malt and yeast in beer (see p 312), rye, corn or wheat in whiskey, fish glue egg white isinglass, or yeast in cheap white wine and cheap champagne In addition, alcoholic bev erages are capable of aggravating allergization nonspecifically by increasing the permeability

of the gastro intestinal tract thus facilitating the absorption of insufficiently digested food proteins into the blood stream. It is well known that in many cases of hypersensitiveness to oysters for example, the intolerance becomes manifest only when considerable quantities of alcohol are consumed at the same time

As for the nonalcoholic beierages milk and cocoa have been discussed above. Hyper sensitiveness to coffee is not frequently en countered, and in such cases, according to Gutmann one must differentiate between allergy to coffee, to caffeine, and to surrogates added to the coffee True coffee allergy is due to the products resulting from the roasting process therefore, the coffee is tolerated when the greater part of these substances is removed, as in the specially prepared brands of coffee Reactions are not prevented from appearing, however, by drinking so called caffeine free coffee The latter is of course recommended in case of hypersensitiveness to caffeine. An interesting observation was reported by Funck a patient suddenly reacted with angioneurotic edema and intestinal spasm to a brand of coffee he had been drinking regularly for years in another locality Painstaking investiga tion revealed the fact that the water in the town where he had formerly lived had a high calcium content causing precipitation of the major part of the substances formed during the roasting process, thus rendering them meffective while the soft water in the locality of his new home merely dissolved these sub stances A case reported by De Besche illus trates the necessity of ascertaining and confirming the specificity in every case by means of appropriate experimental controls An asthmatic child always suffered attacks follow ing ingestion of fish and also after drinking The response to the latter was found to be attributable to the fishskin commonly used in Norway to clear coffee

Hypersensitiveness to coffee may express itself in a great variety of clinical manifesta tions Thus, Gutmann observed itching, neu rodermatitis, urticaria angioneurotic edema, intestinal spasms, diarrhea, gallbladder colic, rhinopathy, and asthma Adelsberger and Munter were able to confirm these find

<sup>193</sup> BOWEN R. Arch Dermat & Syph 39 506 1939 1 PA ALVAREZ W C J A M A 114 1284 1940

<sup>1 %</sup> KLEINMAN A J 16 d 184 455 1935 MERANK D I Arch Otolaryng 32 1067 1940

ings. Rappaport<sup>1107</sup> observed severe nonthrombocytopenic hemorrhages from the nose, rectum, and vagina that were due to coffee aftergy.

Tea is very rarely the cause of an allergic condition. Bulkley reported the disappearance of a severe resistant dermatitis in a nursing infant after the mother stopped drinking tea. There are isolated reports of hypersensitiveness to camomile tea, sage tea, and others

### g) VEGETABLE PATS

Vegetable fats may be allergenically active on account of the minute quantities of protein they contain, but may also act in themselves, possibly through their fatty acids. We have already discussed elsewhere the problem as to whether lipoids (as well as carbohydrates) are to be regarded as true allergens or as haptens (see p. 118). In practice, the question can be answered by administering specific propepans: if they are beneficial, the hypersensitiveness is shown to be linked with the protein factor; if not, one may assume the presence of a true bypersensitiveness to fat.

Patients sensitive to vegetable oils should be warned about their widespread use, often in mixed form, in a large number of commercially prepared foods, such as sardines, tuna fish, potato chips, doughouts, popcorn, salted nuts, and cocktail crackers The possibility of the unannounced substitution of oleomargarine for butter or the adulteration of butter by restaurants, bakeries, and other food handlers, should be kept in mind.

From the allergic standpoint, cottonsced oil is by far the most important vegetable fat. It is sold under many trade names, such as Wesson oil, or as salad oil, table oil, or sweet nut oil, as well as under its own genera name. It is widely employed in the manufacture of oleomargarine, Crisco, cottolene, Jewel, Vegetole, and many other shortenings, mayonnaises, and salad dressings. It is frequently used as an adulterant in or substitute for olive oil. Chocolate candies often contain cottonseed oil, and it is used at frunt stands to polish fruit.

Olire oil is frequently adulterated with cottonseed, corn, or other oils. Pure olive oil, however, has been proved to be the cause of at least a few isolated cases of true hypersensitiveness (Vaughan22). Corn oil is used in salad oils and for shortening in bread and cakes. Soy bean oil, which is being increasingly employed, should be kept in mind as a potential food allergen Like cottonseed oil. which it equals in total quantity of production, soy bean oil is contained in oleomargarine and other butter substitutes, many shortenings, salad dressings, mayonnaises, and baked prod-Finally, nut fats, such as peanut oil and almond oil, must be mentioned. Instructions for the avoidance of peanut are given above. Hypersensitiveness to cocoa butter is discussed on p. 311.

#### 3 CARBOHYDRATES

Hypersensitiveness to carbohydrates and intolerance of carbohydrates are, of course, two fundamentally different conditions former is a rare allergic phenomenon probably based on a hapten mechanism, while the latter is a metabolic disorder generally considered a forerunner of diabetes. In either case, administration of sugar is followed by the appearance of general or cutaneous manifestations that disappear after elimination of carbohydrates from the diet. In order to differentrate the mechanism, sugar is again given at a time when the patient is free of symptoms. but this is preceded by an adequate injection of insulm If the manifestations now fail to appear, the case is to be regarded as one of carbohydrate intolerance (latent diabetes), if they reappear, as hypersensitiveness to carbohydrates.

We are here concerned only with the latter condition Both Leiner and Pulay have reported cases of infantile dermatits in which administration of sugar brought on evacerbation with marked weeping, elimination of sugar resulted in healing. According to Weigert, hypersensitiveness to carbohydrates soccasionally the underlying cause of strophules infantium—a claim the senior writer has twice been able to confirm. Additional reports of allergy to cane sugar have been made by Mathieu, Rowe, Vollbracht, and Schick.

Aside from the 2 cases of strophulus infantum just mentioned, the senior author made the following observation:

ur Rappurcar, B. Z . discussion to Squier and Madison 284

A man aged 50 presented extensive eczematous changes that were refractory to all therapeutic measures The glucose tolerance test was perfectly nor mal nevertheless, in view of the possibility of reten tion of carbohydrates in the skin alone (Urbach and Lentz1108), a strict diabetic diet was prescribed with the result that the condition coon cleared up Strangely enough the condition was exacerbated when insulin was administered together with small quanti ties of carbohydrate Close observation for several days revealed that the itching and skin manifestations always recurred when carbohydrates were included in the diet Since insulin did not bring about tolerance of carbohydrates, the presence of genuine hypersen sitiveness to sugar was assumed For weeks the patient was kept on a diet that was almost completely free of carbohydrates These were then cautiously added to the diet in slowly increasing quantities The patient was soon definitely cured

In another case, the patient, a woman of 53, had been suffering for several years from recurrent attacks of an intensely prunite papular eruption. Trial diets (see p. 186) distincted that the suffering suff

Hypersensitiveness to honey should also be mentioned here, a few authenticated cases have been reported. Sometimes the hypersensitiveness relates only to certain types of honey, and evidently depends on the source from which the bees have taken the honey and evidently depend on the source from which the bees have taken the honey and individuals allerge to buckwheat or to linden, following ingestion of honey from bees that fed on these plants or flowers. It must be remembered, furthermore, that honey frequently contains considerable amounts of pollen, this is capable of electing typical symptoms in hay fever patients.

# 4 Salts and Acids

Allergic responses to ingested table salt were first reported by Strouse. But it was Gerson who emphasized the importance of table salt as an allergenic factor, particularly in cases of allergic migraine. Vallery Radot and Rou question demonstrated the connection between the Union of the Connection between the Connection be

a severe outbreak of urticana and hypersena treeness to table salt (based on evidence of positive cutaneous tests with salt, and almost complete disappearance of the urticana following elimination of table salt from the det) Gutmannino demonstrated that table salt is a relatively frequent cause of a variety of allergic manifestations (astima, migraine, urticana, angioneurotic edema, and neurodermatriis) Urbach and Willheimin were the first to

undertake a series of investigations along strictly chemical lines, intended to ascertain which of the components of the salt was re sponsible for the hypersensitiveness Expen ments revealed the fact that, in our cases at least, the hypersensitiveness was not in rela tion to salt-sodium chloride-but only to the anion, chloride, the cation, sodium, was toler ated perfectly. These investigations are of importance because they serve to explain why such hypersensitive persons can tolerate salt mixtures that do not contain chlorides—as, for example, curtasal Furthermore, the same authors succeeded in demonstrating that anions and cations possess mutually antago nistic properties, thus making it possible to neutralize the action of the allergenic anion by increasing the cation content of a salt preparation known as titro salt is an example of this kind of salt mixture

The practical significance of hypersensitive ness to salt may be illustrated by an example FIGURE 131 shows a prurigo like exanthem of about ten years' duration in a woman of 50 The cause of this condition was found to be a hypersensitiveness to protein and to spices, which was readily dealt with by means of propeptan treatment and by elimination of pepper and paprika from the diet Never theless, new eruptions and intense pruritus occasionally reappeared It was observed that these symptoms regularly occurred after ingestion of highly salted dishes. When the patient was put on a salt poor diet, these manifestations promptly receded (Fig. 132), they could be made to reappear immediately, however, by administration of 5 Gm of salt in the form of a powder, or by injection of 600 cc of physiologic salt solution Permanent cure (observation period, three years) was

<sup>1945
1100</sup> VALLERY RADOT P and ROUQUES L Ann de dermat et
syph 10 1041 1929

HIS GETMANN M J Fortschr d Therap 9 427 1933 HII URBACH E and WELHEIM R Klin Wchnschr 11 1012 1932

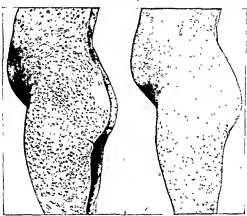
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achieved by replacing table salt with a chloride-free salt mixture.

Similarly, Urbach and Willheim demonstrated the presence of hypersensitiveness here too, the allergenic acids and their salts. Here, too, the allergenic action was restricted to the anions. Naturally, experimental testing must be undertaken in every single case, for we have also had occasion to observe patients who were

Such patients can be cured by using distilled water, or by volatilizing the chlorine by boiling the water

Sour dishes have long been held responsible for the appearance of skin manifestations Kollert is of the opinion that hypersensitiveness to sour apples, which he observed quite frequently, is attributable to the acid. Fuls reports the case of a woman whose papulo-



LICHEN URTICATUS OF TEN YEARS' DURATION, DUE TO FOOD ALLERGA (EGG, PORE, CARROTS, PEPPER, PAPRILA, SALT)

Fig t31 Appearance of skin before treatment

allergic to a number of cations. Elimination of the demonstrably barmful substances brings prompt relief.

Hypersensitiveness to the chlomating chemicals in drinking water has been reported a few times Watson and Kibler<sup>112</sup> described a case of asthma and functional collus from this source, Dutton<sup>113</sup> one of dermatitis, and Gutmann<sup>114</sup> two cases of chronic urticana.

Fig. t32 Healing after four weeks of propeptan theraps, use of salt substitute, and elimination of spices

urticarial exanthem of many years' standing was proved to be provoked by ingestion of sour toods, particularly lemonade. The senior author succeeded in demonstrating that an isolated hypersensitiveness to acetic acid (vinegar) was the cause of an urticaria that had recurred tor four years, and also of a lichen urticatus (Fic. 133) of one year's standing in a girl of 13. The symptoms in the latter case could also be elected by oral administration of synthetic acetic acid (100 cc of a 3 per cent

III WATSON, S. H., and KIBLER, C. S. J. Allergy 5, 197, 1934

mr Derroy, L O abid 6 471, 1935 mr Germany, M J abid 15: 393, 1944

316 Allergy

solution) as well as of 0.5 Gm of acetylsalicy lie acid whereas acetuc acid neutralized with sodium bicarbonate was tolerated perfectly. If the possibility of hypersensituteness to acid is kept in mind such cases (caused by vinegar wine oranges lemons pixkles etc.) will be found much more often than the literature would lead one to suppose

# B DRUGS

Drugs may produce their effects through in gestion injection inhalation contact with or in unction into the skin and very rarely through absorption by the mucous membranes of the mouth, rectum urethra and vagina. In this 31) In allergic hypersensitiveness on the other hand the type of reactive manifestation is entirely undependent of the chemical and pharmacodynamic properties of the drug and depends only on which tissue has been aller gizzed. We shall here consider the latter phenomenon ie drug allergy exclusively.

Elsewhere we have discussed in some detail the facts indicating that so called drug rido spicrasy is actually the same as drug allergy. The experimental studies of Ober mayer and Pick. 'and particularly of Land steiner 16 have given strong support to Wolff Eisner sold theory that a non antigenic drug on entering the body may form a compound on entering the body may form a compound

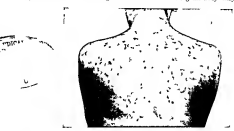


FIG 133 LICHEN URTICATUS DCE TO HYPERSENSITIVENESS TO ACETIC ACID (VINEGAR)

chapter confined to consideration of ingestants the discussion will be restricted to those drugs that act by way of the gastro intestinal route. The others will be considered in the appropriate places.

A distinction is made in principle between two types of hypersensitiveness to drugs The first, frequently called drug intolerance consists in an exaggeration of the physiologic action of the drug. For example certain in dividuals react to 0.01 Gm (½, grain) of morphine with all the signs of severe morphine poisoning others react to a single dose of 0.25 Gm (4 grains) of quinne with buzzing in the care nausea and other symptoms. These are manifestations of loxin hypersensitie is attributable to the character of the poison and classified here as nonallerize pathergy (p

antigen with tissue protein or secum protein Obermayer and Pick <sup>11</sup> induzed proteins thus forming antigens which on injection into an mals called forth antibodies specific to itself but not to the original protein. Landsteiner <sup>16</sup> demonstrated that conjugated antigens composed of a drug and a protein can anaphylac tize the organism. These studies established the fact that drug allergy can be produced by artificially conjugated proteins. Mulnos and Schlesinger <sup>16</sup> confirmed these findings by experiments on the isolated uteri of sensitized guinea pigs employing the Dale technic. But the question as to the mechanism by which

HIS MUL OS M G and SCHLES GER E Proc Soc Espe B of & Med 30 30 1936

<sup>\*\*</sup>OREHMANER F and PCK E P Wen klin Wehns h 16 659 1903 17 26 1904 19 327 1906

drugs are conjugated in the organism remains unanswered. It cannot be accomplished by simply mixing phenolphthalein, for example, with human serum in ruro, but only by enteral or parenteral introduction of this drug into the organism (Rosenthal<sup>158</sup>). It would seem that the allergen consists of a compound in which the drug or significant cleavage products of the drug form antigenic combinations with proteins of the host There are on record a few instances in which the existence of these conjugates has actually been demonstrated. Thus in a case of allergic edema due to acetylsalicylic acid, Oriel 191 succeeded in isolating from the patient's urine an aspirin-proteose complex which elicited a positive skin test, while both the drug and the proteose alone failed to do so. Similarly, Rosenthal 159 recovered a phenolphthalein-serum antigenic complex from the blood of the rabbits in his experiments. The host organism thereafter becomes hypersensitive not only to the simpler drug alone, which represents a "hapten," but to others as well, provided they retain the significant atomic grouping (Zinsser, Enders, and Fothergill11). The nonprotein character of these agents is the basis of the earlier objections to the idea that the same mechanism is operative in drug sensitiveness as in protein allergies; the now well-established theory of the hapten mechanism supplies one of the most important links in the analogy between drug and other allergies.

As regards the clinical occurrence of drug allergy, it is noteworthy that it very frequently appears when medication is resumed alter a period of interruption, although it can occur at any time in the course of therapy with either large or small doses For these reasons there is no reason to consider cumulative effects to be significant. The amounts required to produce allergic manifestations are generally much smaller than those required for pharmacologic or toxic action. Once sensitization has taken place, manifestations are likely to recur after each exposure to the offending or closely related drugs even in small quantity, unless successful therapy is instituted.

It is extremely doubtful whether there is such a thing as a natural drug allergy. The possibility of a hematogenous intra-uterine sensitization, or of sensitization by way of breast milk or by other antecedent exposure,

can almost never be absolutely ruled out. The diagnosis of drug allergy can be established with certainty only by appropriate avoidance and re-exposure tests. A few other tests have been successfully employed. Duke of recommended that, since acetylsahcylic acid (aspirin) is readily soluble in slightly alkaline solutions and therefore in saliva, a small speck of this drug be placed on the tip of the tongue. In allergic individuals, symptoms will appear within one minute: when they do, further absorption can be stopped by repeatedly rinsing the mouth with a teaspoonful of vinegar or dilute acetic acid in a glass of water. A similar technic has been recommended for use before giving diodrast by miection. Blank<sup>733</sup> described a sort of contact test on the buccal mucosa by having the patient hold a tablet of the drug against the mucous membrane for 10 to 20 minutes, the test site being read immediately and in 24 hours. The immediate reaction is edema and occasionally vesiculation around the edge of the area, while the late reaction consists of vesiculation. The junior author has obtained positive results with aspirin, sulfathiazole, sulfadiazine, and codeme. This method appears to be fairly reliable, particularly when positive, and safe Leftwich1117 utilized the serum of patients under sulfonamide therapy with a drug level between 2 and 25 mg per hundred cubic centimeters for tests on cases of suspected sulfonamide hypersensitiveness. It may be postulated that this contains a sulfonamide-plasma protein combination, the drug acting as a hapten Intracutaneous injection of 0 05 cc. of such serum will in positive cases produce a definite wheal-like response with intense erythema, and the development of pseudopods when the reaction is marked. reaching its maximum in 15 minutes and fadmg in 30 minutes, while in negative tests and control subjects there is little or no increase in the size of the initial wheal. The criterion for positivity is a difference in size of at least 4 mm. diameter between the test and the control wheals, rather than the absolute size. Rarely, the scratch-patch method (p. 177) will produce positive responses when all other

my LEFTWICH, W B Bull Johns Hopkins Hosp. 74 26, 1944.

tests are negative, as has been observed by the junior author with penicillin and mercu purn. In contrast to the usual experience, Pelnerius found that his cases with scarlatin form rashes and swelling of the eyes and face due to ingested iodides taken in the form of an iodine-containing saline laxative and in a throat lozenge containing calcium iodide, showed positive reactions to simple patch tests performed by applying a drop of time time of iodine to the skin.

As a rule, neither intradermal nor patch tests with drugs are capable of eliciting positive reactions, probably because the antigen is not the drug per se, but some derivative formed in the body through oxidation, reduc tion, or other metabolic processes-the secondary antigen For the same reason, passive transfer of hypersensitiveness fails in cases of fixed drug eruptions, except when Naegeh's transplantation method is used. Dameshek and Colmes1119 claim that strongly positive reactions can be elicited with a mixture of the drug and the patient's own serum A positive cutaneous reaction to such "serumized" amin opyrine was also found by Austin 119a to be quite specific for aminopyrine hypersensitiveness, and Blank 1120 has obtained some promis ing results with other drugs

An accurate and comprehensive history is of great help in reaching a diagnosis The question as to whether drugs have been taken is frequently answered in the negative, for the simple reason that many patients are so thoroughly accustomed to taking their vita mins, laxatives, headache tablets, or aspirin that they no longer regard these preparations as medicine. It is advisable, therefore, to frame such questions not generally, but spe cifically Furthermore, it must not be over looked that certain drugs-or rather, chemicals-are often taken unintentionally and, indeed, without the patient's knowledge Phenolphthalein may be ingested in many ways other than in the well known laxative preparations This chemical is often responsible for the pink coloring of mouth washes and tooth pastes and of ice creams and

111 PELNER L J Lab & Cln Med 27 1150 1942
111 DAMESHEK W and COLMES A J Cln Investigation 15

cake soings Belote and Whitneying have catalogued 104 preparations containing phe nolphthalem, including intestinal lubricants, stimulants, and antiseptics, and digestants stomachies, and chologogues. In the major ity of these items, no indication of the presence of the drug is given on the label.

Fresh fruits vegetables, and also tobacco (Barksdale<sup>1122</sup>) often contain appreciable amounts of the arsenic used to combat in sects Wine and cider are likely to contain arsenic for the same reason. As pointed out by Ayres and Anderson, 1123 drinking water in some localities is cleansed with arsenic containing aluminum sulfate Of the foods fish. especially shellfish, naturally contain arsenic. as do milk and eggs when the feed of the am mals producing them contains this chemical Finally, Sulzberger4 pointed out that in certain districts eg, near smelting worksone finds a hundredfold increase in the amount of arsenic in the blood and urine of persons who live on the lee side of blast furnaces

Bowen<sup>11°4</sup> has pointed out that ascorbic acid (vitamin C) tablets contain excipients which are capable of causing sensitization

There are now about 350,000 organic drugs and a few thousand inorganic chemicals used as medicines (Abramowitz<sup>112</sup>), and any drug probably can produce an allergic response or other undestrable effects in sensitized individuals. In view of the tremendous number of prescribed dosages and of home remedies, the over all incidence of drug allergy is surprisingly low, and probably less than that due to foods.

Drugs can evoke every type of skin manifestation, and the same drug may elect the most vanced responses in the same patient Aside from the skin eruptions the following are among the reactions most frequently encountered asthma, rhinopathy, nausea, ma laise, attacks of abdominal cramps and drarthea, bleeding from the urogenital tract, granulocytopenia, lymphadenopathy, swell-

<sup>110</sup> BLANK P personal communication

<sup>101</sup> BELOIE G H and WEITNEY H A K Arch Dermat & Syph 36 2 9 1937
1007 BARKSDALE E E J A M A 115 672 1940

<sup>1</sup> TAXES S JE and ANDERSON V P shid 97 437 1931 2008 BONEN R Letters Internat Corr Club of Allergy Series 5 63 1941

<sup>68 1941</sup> 1155 ABRAMOWITZ E W M Cl n North America 22 1323 1938

INGESTANTS 319

ing of the joints, pain in the extremities, fever, nitritoid crisis, and finally, anaphylactic death.

Among the skin manifestations, the following are more or less commonly observed: acute (Fig. 134) and chronic (Fig. 135) dermatitides; polymorphous crythemas (Fig. 136), like dermatoses, exfoliative dermatoses; purpura; aeneform (Fig. 141), nodular, ulcerative, pemphigoid, and vegetative drug cruptions (Fig. 142). The skin manifestations are usually generalized, but may be restricted to certain areas—the face, for example, or the

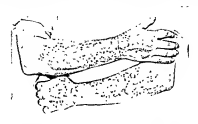


FIG. 134 DERMATITIS DUE TO ORAL ADMINISTRATION OF DIGITALIS



Fig. 135. Chronic Dermatitis of Hands after Prolonged Ingestion of Sodich Salicalate Used as Preservative in Canned Fruit

morbilliform (Fig. 137), scarlatiniform (Fig. 138), and pityriasis-rosea-like types, less frequently, bullous (Fig. 139) or eryspeloid exanthems; occasional enanthems (stomatitis), fixed drug eruptions (Fig. 140); urticara; angioneurotic edema; erythema evudativum multiforme; erythema nodosum; ikchen-ruber-

leg. Even palmar dermatoses may be caused by commonly used drugs, such as the sulfon-amides, especially sulfapyridine, iodine and bromme containing compounds, antipyrine, arsenic and gold compounds, and insulin (Andersonius) Skin lesions due to drugs are

320 Allergy



FIG 136 POLYMORPHOUS ERVIHEMA DUE TO BARBITAL

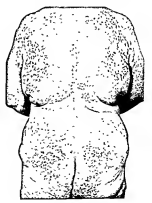


FIG 137. DISSEMINATED DERMATITIS FOLLOWING USE OF PHENOBARBITAL

Ingestants 321

often arranged in a symmetric pattern. As a general rule, they are of sudden onset, punkish to purplish in color, asymptomatic, and afebrile. They are likely to appear within the first two weeks of treatment, or, as so often noted, when the drug is again administered after a rest period.

The clinical picture of allergic drug exanthems is only rarely characteristic for a certain chemical, such as bromides (Fig. 142),



FIG 138 GENERALIZED QUININE DERMATITIS

iodides (Fig. 141), phenophthalem (Figs. 140, 145, 146), and antipyrine (Figs. 144, 147)

Table 32 summarizes the most common allergic symptoms along with the drugs that are most likely to produce them. Table 33 reviews the more important drugs in alphabetical order, together with the allergic symptoms that each most frequently evokes.

The fixed drug eruptions merit special consideration here. The term "fixed" does not refer to the duration or persistence of the lesion, nor to the residual pigmentation, but solely to the fact that the location of the lesion

on the body is "fixed"—i.e., that a previously affected area can be activated by re-exposure



Fig. 139 Hypersensitiveness to Sulfathiazole Resulting in Generalized Bullous Emption

Case of 25 year-old Negro locally treated with sulfa thizade ontiment for diffuse pyogenic infection on legs. Same therapy was employ ed for three relapses in period of one year. For fourth relapses he was given sulfanilamide by mouth and developed en them sulfanilamide by mouth and developed en thema within six bours. Six months later, because of intractableness of progene skin disease, chemotherapy was again at tempted with 0.5 Gm of sulfathizablet, and was followed in two hours by generalized bullous emption. (Courtess Drs. D M. Pillsbury and C.S. Livingood)



FIG 140 FEXED DRIG ERIPTION DIE TO PHENOI-PHTHALEIN HYPERSENSITIVENESS

to the drug or other excitant. The typical lesion is a round or oval plaque, often edematous, and rather sharply defined. Its size 322 ALLERGY



ΓΙΟ 141 HYPERSENSITIVENESS TO IODIDE ADMINIS TERFO FOR ASTHMA (ΙΟΦ) DEFRUS



I G 142 BROWIDE HA CREENSITIVENESS IN LPI LEPTIC PATIENT (BROWODERMA)

varies from that of a small co n to that of the palm of the hand (Fig. 14s). The number of lesions in a given case may range firm one (Tro 143) to as many as several d zen (Fig. 144). The color is usually we red at first later becoming violaceous and finally slate blush. The affected site frequently shows a residual pigmentation of varyin, degree and duration (Fig. 146). Vesicles are occas on ally formed with subsequent desquamation or crust formation. Fixed eruptions are not in requently located in the mucosa of the mouth and genitalia (Fig. 147), they are likely to be vescular or pemphigod in character.

For many years the opinion was generally held that fixed drug eruptions were almost always due to antipyrine acetphenetidin and phenoiphthalein. This view was finally and effectively exploded however by Abramo witz and Noun 127 and by Chargin and I effer 1 28 when they published their admirable compilations of all the pertinent cases in the literature along with the cases they themselves had observed (due to sulfonamides salicylates barbiturates etc.) Furthermore Abramo witz and Russoliss have recently made a com pilation of agents other than drugs that can produce the same clinical picture even in cluding foods as for example lentils (Lr. bach 046) and tomatoes (Cooke1047)

The fact that fixed drug eruptions are of allergic nature has been proved by means of the passave transfer of the hypersensitiveness (autotransplantation method) by Naegeli 689 knowles 6 and Urbach 64

The sentor author to as well as Loveman to has shown that although epidermal and cut atteneous tests with the drugs constantly fail to elect reactions in normal skin sites they are posture when performed on previously affected area. This coincides with the known fact that transfer of the hypersensitiveness can be achieved by with pigmented—i.e. with specifically, allergized—epidermis.

Space does not permit even a brief resume of the huge number of reports of sensitivity to

2 LOVEMAN A B J A 31 A 102 97 1934

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Syph 35 875 1937

<sup>20</sup> C Arg v L and Leifer W J In est Dermat 3 443 1940

<sup>20</sup> Amean wife E W and Russo J J A h Dermat & Syph

<sup>41 707 1940</sup> \*UgsacH E Zentra bl f llaul u Ces h e ht kr 39 37 1932

various drugs, so that only those of unusual Codeme, morphine, strychnine, emetine, nature or importance may be considered Of ephedrine, quinine—practically every known

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TABLE 32 -Clinical Symptoms Due to Drugs

Type of Symptoms	Drugs		
Erythematous eruptions morbilliform and scarlatiniform erythemas, exfo- hative dermatitis	acet Isalicylic acid, aminopyrine, antipyrine, arsenicals, balsams, barbit urates, belladonna, bismuth, chloral, cinchophrn, codene, digitals emetine, ebbedrine, iodides, mercury, methenamine, morphine opium, phenobarbital, phenolphthalein, quinine, salicylates, sulfon amides		
Eczematous eruptions	arsenicals, chloral, ephedrine, mercury, procaine, quimne		
Urticana, angioneurotic edema	aretphenetidin, arctyksaleylic acid, aminopyrine, antipyrine, arsenicals, atropine, belladonna, bromides, cinchophen, digitalis, dinitrophenol, epictorine, emetine, iedzeks, marphine, opium, phenobachital, phenolphthalein, quinne, sakrylates, sullonamides		
Ery thems-multiforme-like eruptions	acetphenetidin, aminopyrine, antipyrine, sodides, phenolphthalcin, salicylates, sulfonamides		
Bullous eruptions	antipyrine, bromides, chloral, iodides, quinire, phenobarbital, phenolphthalein, salicy lates		
Acnelorm eruptions	bromides, chloral, todides		
Pemphigoid, vegetative, ulcerative eruptions	bromides, iodides, sulfonamides		
Fixed eruptions	acetphenetidin, aminopyrine, antimony, antipyrine, arsenicals, barbit- urates, bismuth, cinchophen, emetine gold, mercury, phenolphtha- lein, quinine, salicylates, sulfonamides		
Pruntus •	acety salicy he acid, aminopy rine antipy rine belladonna, codeine, ipe- cae, mercury, morphine, opium, phenobarbital sulfonamides		
Granulocy topenia	aminopy rine, dinitrophenol, sulfonamides		
Fever	antipyretics, iodine mercury, quinne, sulfonamides		
Asthma	acetylsalicylic acid, hyoscyamus, ipecac, quinine sulfonamides		
Rhinopathy	acety Isalicy lie acid, antipy rine, iodides quinine		
Ригрига	arsemeals, aspirin, balsams, barbiturates, colchicine, dinitrophenol, ephedrine, ergot, gold, iodides, mercury, nirvanol, opium, quinne, salicylates, sedorinid, sullonamides, thouracil		
Photosensitization	sulfonamides, barbiturates		

those ingested, the sulfonamides, harbitu-rates, alkaloids, and analgesics probably are of prime significance.

alkaloid-have been reported as capable of sensitizing and of producing eczematous contact-type dermatitis. This dermatitis may

Drug

TABLE	33	SumAfame	a.F	Descri	477

Drug	Symptoms			
Acetanilid	erythematous erupt on			
Acetphenet d n	erythematous urticaral or circumscribed fixed types of eruptions erythema multiforme			
Acetylsal cyhc ac d (As pirin)	asthma rhinopathy urt cana ang oneurot c edema pruntus scarlatin form erythema purpura anginoid symptoms abdominal cramps shock collapse death			
Allonal	see Barbiturates			
Ашпоругае	scarlat n form exanthem erythema multiforme like eruption urticar a pruntus agranulocytosis			
Antipy rine	morbilliform or scarlatiniform erythema fixed erythematous or bullous localized p gratented eruptions sometimes involving mucous membranes purpura urticana			
Arsenic	erythematous morbilliform scarlat mform eczematous papular bullous or pustu lar erupt ons generalized exfol ative dermatitis angioncurotic edema asthma			
Atropine	see Belladonna			
Barbiturates	morbilliform eruptions urticaria local zed fixed pigmented eruptions photosensi tization			
Belladonna	erythematous patches with pruritus scarlatimiform erupt one asthma			
Bismuth	erythematous emptions bullous or hemorrhagic lesions			
Brom des	acneform furunculoid pustular nodose tuberous bullous ulcerative or vegeta tive eruptions			
Chloral	maculovesicular or scarlat inform crythemas eczematous eruptions acneform lesions			
Cinchophen	urticarial or erythematous eruptions angioneurotic edema			
Codeine	see Opium			
D g tal s	erythematous scarlatin form or papular eruptions urticaria ang oneurotic edema			
D n trophenol	urbcaria granulocy topema			
Ephedrine	erythematius or eczematous erupt ons urticaria purpura			
Emet ne	morbilliform or urticanal crupt ons			
Ergot	purpura			
odides	acneform pustular papular nodular bullous urticanal purpuric or vegetative eruptions angioneurotic edema thinopathy			
Ipecac	pruntus erythema asthma			

TABLE 33 -Concluded

Drug	Symptoms			
Mercury	pruritus, erythematous, eczematous, scarlatiniform eruptions, generalized ex- fobative dermatitis, purpura			
Methenamine	localized envihematous lesions, generalized morbilliform eruptions			
Morphine	see Opium			
Opium	erythematous, morbilliform, scarlatiniform, or urticarial eruptions that itch in- tensely and are usually followed by desquamation			
Phenacetin	see Acetphenetidin			
Phenobarbital	generalized pruntus, crythematous or bullous cruptions, including mouth and genetals, urticana, localized fixed pigmented cruptions			
Phenolphthalein	erythematous or bullous eruptions, erosii e lessons in mouth and on genitals; fixed erythematous ur bullous pigmented lesions			
Quinine	erythematous, eczematous scarlatuuform eruptions, followed by desquamation, fixed pigmented erythema, urticana, angioneurotic edema, thrombocytopenic purpura, rhinopathy, asthma, gasteo intestinal symptoms, fever			
Salicy lates	ery thematous or scariatimiform eruptions followed by desquamation, purpura			
Sulfonamides	ery thematous papular, bullous, morbiliform, scarlatimform ery themas, exfol- tive dermatius, photosensitivil), pruntus, urticana, angioneurotic edem purpura, fixed drug eruptions, lymphadenopathy, hepatitis, granulocy topen leucemoid reactions, hemolytic anemia, periarteritis nodosa, diarrhea; feve authma, nephritis			
Thiouracil	leucopenia, granulocytopenia, fever, erythematous maculo papular dermatitis, purpura, generalized i mphadenopathy, snelling of submaxillary salvary glands, jaundice, arthralga			

be elicited by both external exposure and hematogenous distribution to the skin after absorption. Many of these alkalouds also cause urticarial reactions and other manifestations, such as asthma or thnopathy. The cutaneous eruptions due to codeine have been described by Seidmann. \*\* Ephedrine may he absorbed when used in the form of nose drops, as in 10 cases of dermatitis observed hy Abramowitz. \*\* and in 1 case with a bullous eruption on the hands and feet from the same source reported by Lewis\*\* in this patient a strongly positive vesicular patch test and an urticarial intracutaneous test were obtained with a 1:1000 dilution of

un Semmanv, M. Arch, Dermat. & Syph. 47: 634, 1943.

Un Abrahowitz, E. W., Brit. J. Dermat. 45: 213, 1933.

Un Lewis, G. M.: Arch, Dermat. & Syph. 49: 379, 1944.

ephedrine hydrochloride Engelsheriiis reported an extensive and prolonged dermatitis
with rudging of the nails in a 14-year-old
asthmatic, appearing eight hours after a single
dose of 16 mg (½ grain) of ephedrine sulfate.
Desquamation of the affected areas persisted
for many weeks. Although quinne sensitivity is rare, Urhachss reported an eruption due
to this drug (Frc. 138), and Braun, Czertok,
and Kornbleuthiis a patient with hyperpyrevia, diarrhea, ahdominal pain, rigor, and
vomiting, in whom patch tests were positive.
In 2 cases observed by Roseiliv with eruptions
on the trank and proyumal portions of the

232 ROSE, W. M. T. A. VI A. 123 955, 1943.

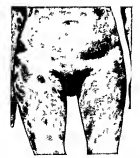
IDE ENGELSHER, D. I. New York State J Med. 45: 307, 1945, IDE BRAUN, K., Стекток, J., and Konneleuth, W. Tr. Roy. Soc. Trop. Med. & Hyg. 37: 221, 1943

326 ALLLRGY

extremities swelling of the penis aid scrotum and painful micturition the only contact with



FIG 143 FIXED DRUG FRUPTION DUE TO AMIDO PYRINE HYLFRSENSITIVENESS



DISSERINATED ANTIPYRINE

the drug previous to its ingestion as a malaria repressive measure was with the quinine con taining contraceptives employed by the pa

tients wives Both fixed and generalized eruption in the same patient unusual when occurring at the same time-from quinidine was described by ( ol Ischlag 13

Of the barbiturates Moss and Long! 9 found that about a per cent of patients react un favorably to phenolarlital of which those with whealing and pruritus are due to sensi tization while those with morbill form or scarlatiniform maculopapular eruptions (Fig. 131) often with fever conjunctivitis stoma titis and pharyngitis are thought to be toxic The two types do not usually occur in the same patient. Other barbiturates have simlar effects (Fig. 136) Potter and Whitacre 110 reported an unusual case of chills fever dif fuse eruption with desquamation and progressive anemia due to sensitivity to pheno barbital and amytal Diphenylhydantoin sodium (phenytoin sodium dilantin sodium) is known to produce a wide variety of derma toses in a fairly large percentage of cases and has been respons ble for at least one case of a fixed type of drug eruption (Barton and O Learyna) Other cutaneous caused by this drug include morb lliform and scarlatiniform erythema exfoliative derma titis urticaria bullous ecchymotic purpuric and petechial eruptions and even a fatal hemorrhagic erythema multiforme

Icetylsalicylic acid (aspirin) and related an tipyretics and analgesics may be responsible for a wide variety of allergic manifestations among which may be mentioned fever asthma (van Leeuwen14) laryngeal edema (Muench 1142 Borries 1144) bullous dermatitis (Fig. 11) and fixed drug eruptions (Ligs. 143 144 147) Hurst<sup>116</sup> described gastric hemorrhage following the ingestion of aspirin tablets and presumably on an irritative and not an allergic basis but Homgsberger11 Fre ported that the hemorrhagic effects were not

<sup>10</sup> GOLDSC LAG Γ ' J Au 1 ≈ ± 2 501 1942 Moss R E and Love W E A h Derma & Syph 46

<sup>386 1942</sup> POTER J K and Wa TACEF R J Ann Int Med 21 1041

BARRON R L and O LEARY P A A ch Dermat & Syph 48 413 1943

LEEUWEN W S am Muen hen med W hoschr 5 1588

<sup>\*</sup>Milewen Zits h f Halls Nosen u Oh enh 20 274 1928 B RRES G V T Oto og a Fukuoka) 3 671 1936

HURST A B t M J 1 768 1943 \*Hon Guerger M B M J 2 57 1943

limited to the stomach and described 3 cases of epistaxis following the absorption of this drug, although definite proof of allergy is lacking. Fatal cases of thrombocytopenic purpura due to sodium salicy late were reported by Ashworth and McKemie<sup>1577</sup> and Rappaport et al.<sup>2578</sup>

erally conceded that such untoward effects are probably on an allergic basis, analogous to the undesirable manifestations produced by the sulfonamides (Gargill and Lesses). Since the chinical phenomena show much parallelism, although the drugs are structurally unrelated. The commonest effect is fever or

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HARACON STRUCTURE

PHENOLPHTHALEIA HAPPERSENSITIVENESS
FIG 145 Appearance of fixed drug eruptions Fig 146 Perusi

Fig. 146 Persistence of slate grav pigmentation three months later

The new drug thnourocal has been found to cause "toxic" reactions in 10 to 20 per cent of cases of hyperthyroidism treated, although Cookson<sup>116</sup>a estimated the total modeance as 23 per cent, and Gabrilove and Kertli'm noted complications in 3 of 9 patients, this proportion being approximately manutained in a larger series (Gabrilove et al <sup>1163</sup>b. It is gen-

twenty four hours after ingestion of drug

110th Cookson, H Lancet 2 485, 1945

nor Guermove, J. L., and Kerr, M. J. J. A. 31. 4, 124, 904, 1944. new Guermove, J. L., Kerr, M. J., and Sorrez, L. J. Ann. Int. Med. 23, 537, 1945. leuropenia, and the most serious granulocytopena, which may terminate fatally (Ferrer, Spain, and Catheart, in Gargill and Lesses, in Lahey et al. in and others). In the experience of McArthur, Rawson, and Means lines fever was the most conspicuous fea-

HIS GRECKEL, S. L., and LESSES M. F. J. A. M. A. 127 890, 1945 HIS FERRER M. I., SPAIN D. M., and CATHCART, R. T. 1846 125;

H. LAHEY F H., BARTELS, F C., WARREN, S., and MEISSNER, B A Surg, Con & Obst 81, 425, 1945

HIP MCARTER J W. RANSON, R W. and MEANS J 11 And Int Med 23 915, 1915 ture of the reaction in approximately 3 per cent. Other prominent manifestations in clude urticarial erythematous maculopapular morbiliform and dermatitic eruptions gen eralized lymphadenopathy swelling of the salivary glands jaundice purpura anemia diarrhea arthralgia arthritis and edema par ticularly of the extremities Cooperative studies<sup>1190</sup> in 140e involving several thousand patients indicate the incidence of these complications to be approximately as follows death 04 to 0 5 per cent fever 3 to 5 per cent leucopenia 3 to 44 per cent agranulocytosis.



HYPERSENSITIVENESS

Location and appearance of lesion v h ch v as con fined to glans pen s could readily cause erroneous chin cal diagnosis of syphilis

glandular enlargement about 5 per cent and other manifestations about 2 per cent. Pattents with edema of the legs rash nausea vomiting diarrhea and enlarged salivary glands cru sometimes continue the medication with reduced dosage (Williams and Cittel<sup>183</sup>) Untoward reactions usually appear within the first four to eight weeks of treatment or after repeated courses. In 2 crises McGavack et al. <sup>1848</sup> were able to reproduce the

syndrome of chills high fever urticar a and grippe like symptoms within six hours by a single dose of the drug. Their attempts at hyposensitization were unsuccessful.

Fmch1 =2 holds that the unpleasant si le ef fects following administration of diethylstil bestrol particularly nausea and vomiting but also including abdominal pains and migraine are an allergic response occurring only in women who had previously had nausea and vomiting of pregnancy and who had presum ably been sensitized to the secretions of their own gravid corpus luteum at that time such cases had negative skin tests to diethyl stilbestrol but positive to luteal hormone The allergen must be some substance pro duced secondary to stimulation from diethyl stilbestrol or a metabolic by product or end product of its metabolism probably the former Hyposensitization with small and gradually increasing doses was invariably successful Severe angioneurotic edema of various portions of the body was observed by Saphir and Weinglass 153 strongly positive intracutaneous reactions were obtained and the symptoms disappeared when the drug was discontinued

The widespread and ever increasing use of

the sulfonamides and the host of patients who have been sensitized to them justifies con sideration of this topic at length Long154 estimated that possibly 10 to 15 million people received one of the sulfonamide derivatives in one year in this country and review of large series of cases indicated a total of 119 per cent complications with sulfamilamide 159 per cent with sulfapyridine 189 per cent with sulfathiazole and 6.5 per cent with sulfadia zine There has been insufficient experience with sulfamerazine to arrive at an adequate evaluation of its sensitizing properties but it probably compares with sulfadiazine in this respect Sulfaguanidine and succinylsulfa thiazole (sulfasuxidine) give rise to untoward effects far less commonly than the others probably due to their poor absorption from the intestinal tract However the junior author has seen an acute severe generalized vesicular

eb Moore F D J A M A 130 315 946 30 WI KLE W V JR HARDY S VI HAZEL G R H MES D

C NEWCOMER H S SHARP D A and Sisk W N bd 130 343 1946

WHILAMS R II and CLUTE H M bd 128 6 1945

MCGAVACK T H MORTON J H VOCEL M and SCHWIM
MER D J Cl n Endocr nol 5 259 1945

<sup>2</sup>F WCH J W J A VI A 119 400 1942 → SAPH R W and WE WGLASS A R bd 119 57 1942

<sup>4</sup> Love P H d s at on e Su I ff \ D e al b d 121 307

dermatitis persisting for 10 days, following a single test dose of 0.25 Gm. of sulfaguanidine in a patient who had been sensitized months previously during treatment for bacillary dysentery.

Brown<sup>11,23</sup> bas reviewed the subject of allergy to the sulfonamides.

Sensitivity to the sulfonamides most frequently appears between the eighth and fourteenth days of treatment and appears to depend more on the factor of time than on the total dose employed (Erskine 1156). Kent and Diefendorf, 1137 however, found that neither factor was significant. Delayed reactions may appear up to 48 hours after chemotherapy has been stopped, so that administration for more thao 6 days makes sensitivity a possibility It is particularly likely to occur during a second or third course of therapy at various intervals of time, occasionally quite long, Under such circumstances, reaction to the first and small doses is not unusual. Despute an overwhelming number of reports confirming this influence of repeated courses. Green, Steckel, and Michener 1155 found that the nature, incidence, and severity of untoward reactions to the readministration of sulfathiazole in both patients and control subjects were not significantly different from those of the first course. This was true up to five courses of treatment. Moreover, they observed reactions as early as the second day following the initial dose, before there had been time for sensitivity to develop. Unlike most observers, they felt that the level of dosage was a factor in determining the tolerance. Hence, without minimizing the possible toxicity of these drugs, the nature of which is not clear, they believe that it is not a hypersensitiveness, and that the danger of repeated doses has been overemphasized.

Almost all authorities, however, are in agreement both on the possibility of sensitization to sulfinamides, capable of verification by various clinical and test methods, and on its potential dangers. Hence, it must be strongly emphasized that these drugs are not to be used haphazardly and without clear clinical indications Their careless employment in minor or self-limited diseases is to be soundly condemned-lest the cure be worse than the dis-There is reason to think that an increasingly large portion of our population is being sensitized, and that such allergization will persist for long periods of time, rendering necessary and even life-saving chemotherany impossible when it is really needed. The sulfonamides should be reserved for infections in which they have been proved efficacious and which are severe, potentially dangerous, or extending Patients should always be carefully questioned about previous sulfonamide therapy, both systemic and local, and especially about possible untoward manifestations. If the disease is such as to allow delay in treatment and any uncertainty exists, a single test dose of 0.5 Gm, may be tried and the patient observed for several hours for allergic effects

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It is also important to know that patients are often sensitized by local application of sulfonamides to diseased skin in the form of ointments or powders, thereby leading to untoward reactions on subsequent internal administration Livingood and Pillsbury 1159 described 12 such cases, all characterized by malaise, fever, exacerbations of local symptoms, and a generalized hematogenous "id"like eruption which was "explosive" in its onset (Fig. 139) They properly warn that the indications for the use of topical sulfonamide therapy should be carefully weighed. and that it should not be continued for more than 5 days Shaffer, Lentz, and McGuire 1160 performed Prausnitz-Kuestner and Urbach-Koenigstein passive transfer tests with the serum and blaster fluids of 4 such cases. Strong immediate urticarial and delayed tuberculin-type reactions were obtained with the former method and highly suggestive respooses with the latter, indicating the presence of both circulating and tissue antibodies. It at to be noted that the original local sensitizing exposure to the sulfathiazole may or may not have resulted in local dermatitis at the time.

n.s Brows, E. A. Ann. Allerge 1: 164, 1923

ma Ersking, D Lancet 2- 568, 1943

III KENT, G T., and DIEFENDORE, H W Am J VI Sc 299, 610, 1945

RIS GREEN, R. C., STECKEL, M. L. and MICHENER, J. M. Mill. Surgeon 93, 399, 1943

HIP LAYENGOOD, C S., and PHLISBURY, D M J A M A. III- 406,

HO SQUITER, B. LENEZ, J W. and McGURE, J A : ibid. 123: 11,

The eruption precipitated by ingestion of the drug tends to begin and be most severe at sites where the sulfathiazole was applied locally, although it may later disseminate widely, and it may mimic the eruption under treatment Pyogenic sensitivity, especially to the Staphylococcus, appears to be a predisposing factor to the sensitization particularly chronic impetiginous dermatitis, rather than impetigo, ecthyma, or scute progenic complications of fungous infections or of acute contact dermatitis. The cases described by Ellis116! differed in giving positive direct patch tests to sulfathiazole There is evidence that vehicles containing lanolin or cholesterol compounds increase the possibility of sensiti zation to the drug Numerous others authors. including Cohen, Thomas, and Kalischile and Burgess 1163 have reiterated the necessity of considering this source of allergization and of caution in administering sulfonamides by mouth if local therapy has been used pre yously Fisherits found that in 100 patients in whom local or general dermatitis followed the local application of sulfanilamide, the skin rash could be again evoked by a single oral dose of 0.5 Gm of the drug. The in corporation of sulfonamides in commercial ready prepared bandages for minor wounds is unsound for the reasons given above There is every reason to believe that sulfonamide containing gargles, chewing gums, nose drops, nose and throat sprays, intranasal and intra tracheal instillations may act in the same way The routine use of suspensions of sulfonamides for the prevention of impetigo in nurseries is also potentially dangerous

Evidence that even small doses of these drugs may produce reactions is found in the experience of Leel<sup>10</sup> that a single dose of 20 Gm of sulfadiazine elicited unfoward effects in 128 cases among 25,000 subjects. All though most of these were mild, in 3 patients hyperpyreva and mental disfurbances en sued, while in 6 the symptoms persisted for 3 days and even as long as two weeks.

1 of Ellis F A Southern M J 37 493 1944 nf Corps, M H Thomas H B and Kalisch A C J A W A 121 408 193 100 Brucess J F Canad M A J 51 25 1944

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Black Schaffer, 1166 in necropsies of a cases of fatal reactions following therapeutic use of sulfonamide compounds found the basic le sion, as in experimental protein anaphylaxis. to be a necrotizing fibrinoid arteritis of the smaller vessels. The cellular exudate was monocytic in composition. The reticulo endothelial system was hyperplastic and the sinusoids were crowded with macrophages showing phagocytosis of erythrocytes and leucocytes This phenomenon was thought to be the morphologic expression of the addition of some substance to the blood cells (possibly a conjugated sulfonamide group) rendering them foreign Black Schaffer sug gested the possibility that these homologous foreign cells" may elicit the production of antibodies—an instance of endogenous allergy -and may account for the hemolytic anemia.

the leucopenia and the agranulocytosis Ingestion of sulfonamides may give rise to a great many allergic manifestations, includ ing a wide variety of skin eruptions photosensitivity conjunctivitis granulocytopenia or agranulocy tosis hemolytic anemia throm bocytopenic purpura, generalized lymphad enopathy, hepatosplenomegaly, fever, polyneu ritis, asthma, hepatitis, nephritis or nephrosis, and penarteritis nodosa. Several of these conditions in any one patient are the rule Certain renal complications of hematuria. oliguria, azotemia, and urinary concretions are thought to be not on an allergic basis but rather the result of purely mechanical effects due to the precipitation of sulfonamides and their acetylated forms in the renal tubules and pelves, or in the ureter and bladder Such disturbances as nausea, vomiting, head ache, vertigo, tinnitus mental effects (con fusion delirium, excitement, depression, even psychoses), and peripheral neuritis are at tributed to toxic effects of the sulfonamides, especially sulfanilamide and sulfapyridine, on the central and peripheral nervous system Cyanosis, due to the formation of methemoplobin and rarely of sulfhemoglobin, and acidosis, both often caused by sulfanilamide, are also pharmacologic effects \one of these non allergic conditions will be discussed here The skin rashes due to sulfonamides are com

monly of the erythematous, morbilhform,

<sup>1</sup> SE BLACK SCHAFFER B A ch Path 39 301 1945

INGESTANTS

scarlatiniform, bullous, urticarial, or purpure types, although erythema-nodesum-like lesions also occur. Splenomegaly and generalized lymphadenopathy or fever may be assotiated with skin eruptions. Desquamation may follow the scarlatiniform type. In rate instances, ulcerations of the buccal or ganga al mucosa may occur. The appearance of a mild erythematous eruption is not always an indication for immediate discontinuance of sulfonamide therapy. Among the less common forms the following may be mentioned. generalized exfoliative dermatitis due to sulfadiazine (Johnson 1167), fixed drug eruption from sulfadiazine and sulfamerazine (Freemanuss), and associated with conjunctivitis and fever from sulfathiazole (Director(189); fatal bullous dermatitis from sulfamerazine (Greenberg and Messer<sup>1170</sup>), and from sulfadiazine (Dardinskium); and nearly fatal generalized pemphiguslike reactions with fever due to sulfadiazine (Raffelto and Nichols1177) and to sulfamerazine (Kasselberg1177). Erythema multiforme-like eruptions and purpura have also been observed. Photosensitization not infrequently occurs in patients receiving sulfonamides for more than 6 days and wilf be manifested by a dermatitis of exposed parts. The active wave-length was found by Blum" to be shorter than 3200 Angstrom units. In the military experience of Park and Platts<sup>1175</sup> in the Middle East, 4.3 per cent of a group receiving sulfanilamide and 1.9 per cent of those receiving sulfapyridine developed light dermatitis of the parts of the body currently or previously exposed to light. Peterkin1176 while in service in North Africa and Italy observed that sulfonamide light dermatitis accounted for 72.2 per cent of several hundred cases of sulfonamide rashes. Other drugs, such as acrifiavine and cocaine, can reactivate a sulfonamide light dermatitis. In most cases the lesions subside within a few days. Dark-

us Jourson, R. D. J. A. M. A. 134: 979, 1944

skinned individuals are less likely to develop thus complication. The drug need not be discontinued, but all patients should be given appropriate instructions for the avoidance of sunlight

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Conjunctivitis commonly occurs when sulfathiazole is given, and is sometimes accompanied by scientis, or by fever or skin eruptions

Some degree of leucopenia often appears during sulfonamide therapy and should be checked by frequent white blood cell counts in order to forestall the more serious forms. About 250 cases of granulocytopenia or agranulocytosis from sulfonamide compounds have been reported in the literature (Long 1154). and with few exceptions occur after the twelfth day of treatment, most frequently between the seventeenth and twenty-rifth days, but as late as the seventieth day. It follows the administration of sulfanilamide and sulfapyridine more often than the others. This constatutes one of the most serious complications with a high mortality rate, and is an indication for the immediate withdrawal of the drug In a few cases, leucemoid reactions, characterized by numerous immature granulocytes, appear, but apparently result in no harm to the patient

A slowly progressive or, more rarely, an acute hemolytic anemia may occur during sulfonamide therapy, with all the usual evidences of increased erythrocyte destruction and increased fragility. While the milder forms may represent a direct pharmacologic effect of the drugs, the sudden onset of the acute type, often after small or initial doses of a second course, and its frequently accompanying fever suggest a hypersensitive reaction It usually appears in the first days of treatment, and more often from sulfamlamide and sulfapyridine than the others. Oliguria or anuria may result from injury to the tubular epithelium and from precipitation of acid hematin crystals in the renal tubules.

Thrombocytopenic purpura due to sulfadiazine in children has been reported by Meyer, <sup>117</sup> Koteen, <sup>117</sup> and several others, and to sulfathiazole by Strong and Glassburn, <sup>117</sup>

<sup>1100</sup> FREEKIN, H E : Arch, Dermat. & Syph. 50- 45, 1944

<sup>1155</sup> Dissector, W . abid. 48; 523, 1943

HT GREENSERG, S I, and MESSER, A L. J A M A 122, 944, 1945

HT DARDIN-KI, V. J. - Am J. Clin. Path. 15: 75, 1945 HT RAFFELTO, J. F., and NICHOLS, S. J. Pediat. 20-753, 1942

<sup>117</sup> KASSELBERG, L. A. J. A. M. A. 123: 1033, 1943 114 BUW, H. F.: J. Invest, Dermat, 4: 159, 1941

<sup>115</sup> Page, R G., and Plants, R. M Bot M J 2: 204, 1912

<sup>11&</sup>quot; PETEREN, G A. G . Brit. M. J 2: 1, 1945

HT MEYER, A. H. California & Western Med 60 99, 1944
H. KORKEN, P. J. A. M. A. 126-835, 1944

HT STRONG, P S, and GLASSEURN, E M Ann Let Med 23: 257, 1945

Such cases often exhibit hepatosplenomegaly, lymphadenopathy, and fever, and often ter minate fatally However, an increase in the platelet count usually occurs during sulfona mide therapy (Kracke and Townsendiris) Williams<sup>110</sup> detected 9 instances of hepato splenomegaly among 1,000 cases treated with sulfapyridine

Fever is a common manifestation of sulfon amide sensitivity First<sup>1181</sup> noted it in 71 cases among 186 reactions. It usually appears between the fourth and fifteenth days of treatment or later though often within the first nine days (Kent and Diefendorf1137), is sudden in onset, intermittent in character and high in degree (sometimes up to 106 or 107 F), and disappears rapidly when the drug is dis continued Brady cardia is a constant fea ture Decided chills may be caused by re newed administration of even small doses, and along with the fever leucocytosis, and accelerated blood sedimentation may simulate septic conditions, confusing the diagnosis Lyons and Balberor 2182 called attention to the occurrence of high fever in a considerable per centage of patients 7 days after the readminis tration of sulfathiazole Dowling and Lepper<sup>1180</sup> found drug fever to be about three times more likely in the second course of treatment than in the first, and following sulfathiazole more often than sulfadiazine or sulfapyridine Fever may often be asso ciated with skin eruptions, polyarthritis, ar thraigias, peripheral neuritis, splenomegaly, and interstitial myocarditis Moeschlin, 1184 reporting 6 cases of drug fever due to sulfa thiazole, observed that it is sometimes ac companied by corneal infiltration marginal phlyctenae, and glossitis all of short duration When fever is caused by one sulfonamide, it is occasionally possible to substitute another safely, if such therapy is urgent

Approximately 100 cases of polyneuritis following sulfonamide therapy have been re

ported, according to Mueller, 185 who added

an additional 7 instances It is particularly likely to occur after methylated preparations. The lower extremities were more frequently mobbed than the upper and cranal nerves signs were tare. The condition appeared in several cases within a few days of the start of a second course of therapy. Four patients also had moderate blood eosinophilia. All though polyneuritis may sometimes be the result of toxe damage of nerve tissue. Mueller believes that more frequently it is a manifestation of an allerge reaction.

Asthma due to sulfonamides is relatively rare, but has been reported by Randolph and Rawling<sup>168</sup> and Zanfagna <sup>169</sup> In one case, use of sulfathnazole containing nose drops for 7 days appeared to be responsible for severe status asthmaticus Randolph and Rawling<sup>168</sup> <sup>169</sup> noted an initial diminution in the cosmophil count during the stage of reactive symptoms in 3 sensitive patients following a single dose of sulfonamide, with a return to relatively high levels 24 to 48 hours after in gestion Zanfagna's case had giant urticana, angioneurotic edema, and conjunctivitis, in addition to asthma and a positive passive transfer test was obtained

Hepattis with jaundice may follow inges tion of any of the sulfonamides, particularly sulfaniamde. Other manifestations of sensitivity (eruptions, fever, granulocytopenia) may be present at the same time. Differentation from jaundice due to increased hemolysis can be made by appropriate laboratory methods. Hepatitis may occur at any time during treatment, but usually after at least two weeks. Two cases of acute diffuse hepatic necrosis resulting from sulfadazine therapy were reported by Herbut and Scancaciot toh. 1285.

Aside from the renal obstruction due to the mechanical effects of precipitated drug crystals, already mentioned, there may rarely ensue a form of nephrosis or nephritis with hyposthenura or anuna and the appearance of albumin, casts and erythrocytes in the unne. Since it is often accompanied by fever

<sup>\* \*</sup> KRACKE R R and Townsend E W J A M A 122 168

<sup>1150</sup> WILLIAMS H V Lancet 1 105 1943

BM First I F War Med 5 150 1944

<sup>1</sup> SELYONS R H and BALBEROR H J A M A 118 933 1942 188 DOWLING H F and LEFFER M H Am J M Sc 207 349

<sup>1944</sup> 1 M MOESCHLIN S Schweiz med Wchrischr 72 505 1942 198 MUELLER R Acta med Scaudinaw 121 95 1945

<sup>\*\*</sup> RANDOLPH T G and RAWLING F F A J A N A 126 166 1944

<sup>1</sup> IF ZAHFAGNA P E Bull U S Army M Dept \o 84 p 117 Jan 1945

<sup>308</sup> HERBUT P A and SCARICACIOTTOLI T 31 Arch Path 40 94 1945

and skin eruptions, and since ureteral irrigations and necropsy have in such cases failed to reveal evidence of crystallization or intratubular concretions (Peters and Koven, 1689 Black-Schaffer 1680), it is thought to represent a hypersensitive reaction of the renal parenchyma, particularly the tubules. It may he produced by sulfathazole, and less frequently by sulfapyridine, sulfadiazine, and sulfamerazine. Permanent renal damage has been noted.

The relationship of the sulfonamides to periarteritis nodosa will be considered in chapter XXIX.

Although oral peniculin therapy has not as yet been extensively employed, the fact that it can cause skin manifestations is shown by reports of a maculopapular rash along with mitrogen retention (Finland et al.<sup>119</sup>) and of a mild generalized urticata (Bunn et al.<sup>111</sup>).

As an unusual example of an ingestant drug may be mentioned Markow's report. of an urticaria developing immediately after amalgam had been used in filling a tooth. Evacerbation of symptoms occurred on removal of the filling and on spilling of the amalgam in the mouth. A positive reaction to contact with mercury was elected. Complete relief followed removal of all mercury-containing fillings.

Fever is a frequent symptom in drug allergy. This is especially noteworthy because fever is rarely encountered in allergic diseases—with the exception, of course, of serum sickness. The temperature is sometimes as high as 104 to 106 F. (40 to 411 C), and, strangely enough, is especially high when the conditions is due to antipyretics. As noted above, the sulfonamides are often responsible for drug fever.

It does not appear to he definitely known as yet whether granulocytopenia and agranulocytosis are to he regarded as forms of drug allergy or drug intoxication. Although these conditions are almost certainly to be considered as manifestations of toxicity when

they appear following the use of dinstrophenol (which was once used in the treatment of obesity), the experiments of Madison and Squier 1193 would indicate that they are truly allergic when they appear following the use of aminopyrine. In a case of agranulocytosis due to ammopyrine in rectal suppositories, Urhach and Goldhurgh suggested that the allergization was based on a hapten mechanism, the drug conjugating with breakdown products (proteoses and peptones) of the rapid destruction of protein incident to the marked weight loss resulting from the patient's inability to eat Sulzberger' pointed out the same drugs which are likely to cause fixed eruptions, as given in a compilation by Ahramowitz and Noun,1127 also may produce granulocytopenia in other patients, as indicated in a list presented by Kracke.1194

No drug is free from sensitizing properties, although there is considerable variation among drugs in this respect. There is a range from those that allergize few if any users, such as cascara sagrada, to those that sensitize almost 100 per cent of all persons exposed. Nirvanol, a hypnotic, which was formerly widely used in the treatment of chorea, is perhaps the hest example of the latter type: all individuals to whom it was administered in therapeutic doses developed rashes and showed symptoms almost identical with those of serum sickness (Madden<sup>1193</sup>). Not infrequently a state of hypersensitiveness seems to be created by intermittent administration, so that repetition of a small dose, following a long free interval, produces a skin eruption that did not occur after the first course of treatment with the drug. Interestingly, the closely related dilantin (phenytoin sodium) elicits allergic reactions in only 5 per cent of patients.

McArthur, Rawson, and Meansuba reviewed the chemical factors rendering a drug capable of inducing hypersensitiveness, and suggested, on the basis of circumstantial evidence that the capacity to bind proteins and possibly to blockade enzymes is the common chemical factor responsible both for the anaphylactic-like complications of chemotherapy and for the therapeutic effect. This

um Mantsov, F W , and Socies, T. L . J A.M A 102, 725, 1934.

IIII PETERS, J., and KOVEN, A. J. Ann. Allergy 2 230, 1944.
PR. FINLAND, M., MEADS, M., and ORY, E. M. J. A. M. A. 129, 315, 1945.

En Bunn, P. A., McDermott, W., Hadley, S. J., and Carter,
 A. C. ibid 129-320, 1945.
 En Markow, H. New York State J. Med. 43: 1645, 1943

HR KRACKE, R R shed 111; 1235, 1938. HR MADDE: J F Arch Dermat & Syph 26-1065, 1932.

mechanism would appear to apply to sulfonamides, thiouracil, arsphenammes, and other drugs

Elsewhere we have presented a detailed discussion of the fact that the hypersensitive ness is occasionally highly specific, while in other cases there is evidence of group hypersensitiveness. Thus Urbach<sup>5a</sup> has reported that individuals who are allerge to resorein occasionally react to the isomeric compounds, pyrocatechin and hydrochinone. A patient of Nathan and Stern's, <sup>136</sup> on the other hand, responded only to the resorein itself.

It cannot be denied that, generally speaking, the treatment of drug allergy still leaves
very much to be desired The only absolutely
certain and successful method is that of avoidance of the given substance In some rare
instances success has been achieved by means
of skeptophylactic preliminary administrations (see p 216) or by means of the so called
"tush" deallerization method (see p 214)

In cases of sulfonamide hypersensitiveness substitution of another derivative should be considered, provided such therapy is indicated and penicillin is either not effective (as in abcillary dysentery, lymphogranuloma venereum, and chancroid) or not tolerated. It should not be attempted in the more serious types of reactions, such as agranulocytosis or thrombocytopenia, but may be cautiously tried in the mider forms. In this connection, Parklin's found that most patients react only to the single sulfonamide to which they are originally sensitized, but that if a patient is hypersensitive to two, he is probably sensitive to all, as well as sulphanilic acid.

Park<sup>1197</sup> found hyposensitization to sulfonamides to be consistently successful. The drug is administered orally in four or five di-

vided doses, beginning with an amount too small to cause a reaction (usually 0.1 Gm), and doubling the dose daily until a mild reac tion occurs It is then continued at that level until the symptoms subside and then again increased gradually until I Gm is reached (generally in four or five days) About six weeks treatment is necessary Al though one case was again found sensitive when rechecked a year later, he was much less so than before treatment Park suggests that if hyposensitization is deferred for a time. the benefit may be permanent. Tate and Klorfajn786 also reported considerable success in the oral hyposensitization of 30 cases of sulfonamide dermatitis. It is necessary to wait until the original cruption has disappeared, and the patient should avoid sunlight Continuous blood studies are essential A preliminary oral test dose of 0 125 Gm is administered twice daily, and if no eruption ensues, is very gradually increased to 2 Gm, repeated at 4 hour intervals Treatment is continued for at least 14 days No case ap peared to be resensitized. Among the untoward effects noted were fever, aggravation of the dermatitis, and loss of consciousness in one case, and urticaria in two McCormick 1198 pointed out that vitamin C deficiency may be the conditioning factor which predetermines potential sensitivity to the sulfonamides The avitaminosis may be precipitated by increased vitamin demands due to the existing infection or to the toxic effects of the drug. He sug gests determination of vitamin C in the urine prior to sulfonamide therapy and, if deficiency is found, large doses of ascorbic acid Several of his cases of sulfonamide sensitivity responded favorably to this treatment. Nico time acid has been suggested as having much the same effect

<sup>118</sup> NATHAN E, and STERN F Dermat Webnschx 91 1471 1930 177 PANK R G Lancet 1 401 1944 Brit M J 1 781 816 1944

n=McCoratics W J Canad M A J 52 68 1945

# CHAPTER XV

# INJECTANTS

THIS group comprises all the antigenic substances that allergize the organism by way of the parenteral route, and that, when reinjected, elicit manifestations of hypersensitiveness. We must include bere, therefore, all drugs that are administered by subcutaneous, intramuscular, or intravenous injection, as well as hormones and vitamins, Foreign serums, particularly antitoruc serums, constitute an important group of injectants, Finally, the bites and stings of insects will be considered.

### A. DRUGS

The allergic manifestations brought on by the parenteral administration of drugs do not differ in principle from responses to the same drugs administered orally, except for the fact that they are, as a rule, more severe and of longer duration. Therefore, the reader is referred to the section on allergy to sulfonamules, alkalolds, arsenic, barbiturates, bromides, iodides, digitalis, and mercury (p. 316). Here we shall consider only hypersensitiveness to penicillin, arsenicals, diodrast, gold, and local anesthetic agents—for the reason that these drugs are almost invariably administered parenterally—and hypersensitiveness to bismuth when given by injection.

### 1. Penicillin

Penicillin may exert an allergenic effect by injection, by ingestion, or by contact. The last-named type of exposure will be considered in the next chapter, while orally administered penicillin was mentioned in the last chapter. On the whole, allergic reactions to this drug, unlike the sulfonamides, are not too common, and serious manifestations are rather rare.

Lyons<sup>1159</sup> reported 12 cases of urticaria among 209 patients treated, Keefer et aL<sup>1200</sup> 14 cases among 500 treated, and Flinn et aL<sup>1201</sup>

an incidence of 3 per cent of mild, transient urticaria. Single instances of giant urticaria bave been observed by Criep1202 and Barker. 1203 Urticaria is undoubtedly the most common complication. It may occur at any stage of the treatment, and even several days after treatment is discontinued. It usually responds to epinephrine or ephedrine, and rarely persists more than a few days, although it has been known to last for as long as four weeks Since the urticaria is not infrequently accompanied by fever (if the patient was originally afebrile, or higher temperatures in febrile cases), angioneurotic edema of the face and hands, arthralgas especially of the smaller joints, and occasionally lymphadenopathy or abdominal pain, the resulting clinical picture may simulate that of serum sickness Fever does not usually occur unless the urticaria is severe, and is rarely of high degree, but may sometimes appear without urticaria in the first days of treatment A marked blood eosmophilia is occasionally noted, with or without the other findings being present. The observations that the course of the urticaria is independent of continuation or cessation of treatment and that subsequent courses of penicillin are no more likely to give rise to recurrent urticaria (Lyons<sup>1199</sup>) were not confirmed by Criev. 1202 whose case developed massive generalized urticaria after the first injection of the second course, nor in the experience of the authors.

Bullous or vesicular dermatitudes due to intramuscular injections of pencillin were described by Morris and Downing. \*\*\* Lamb, \*\*\* and Cohen and Pfaff. \*\*\* Fever and tovic symptoms were present in some cases. Camzares \*\*\* patient demonstrated photosensitivity believed due to the same cause, manfesting a morbiliform eruption on sunburned

Em Lyons, C.: J. A M. A 123-1007, 1943.

CON KERFER, C. S., BLAKE, F. G., MARSHAIL, E. K., Je., LOCKWOOD, J.S., and WOOD, W.B., Jr. Ibid 122:1211, 1043 EM FLEN, L. B., McGee, L. C., Frankerston, W. P., and Kers, D. O.: Deliware State M. J. 17:133, 1945.

areas four days after penicillin treatment Asthma of alarming severity beginning more than two days after the end of a course of 2,400 000 units of penicillin for the treatment of syphilis accompanied by giant urticaria fever, generalized adenopathy and severe systemic symptoms and persisting for four days was reported by Price and his co work ers 1908 A case observed by Service1909 ex hibited following the acute complaints of urticaria nearly generalized edema including laryngeal vomiting and bursitis a late reac tion characterized by recurrent severe mi graine ultimately controlled by intravenous niacin (nicotinic acid)

Aside from the cases of allergic contact der matitis not considered here, skin tests by any method are almost undormly negative, although the junior author has seen two posi tive intracutaneous reactions (one of which was regularly accompanied by 'satellite" wheals on the proximal portions of the same extremity) and one positive scratch patch test In Criep's case positive intradermal passive transfer, and precipitin tests were obtained, although no anaphylactic antibodies were demonstrated Barker elicited positive scratch and intracutaneous tests in his case while Plinn's patient gave positive intradermal reactions only to certain brands of manufacture A case studied by Zeller<sup>1210</sup> indicated that not only the urticarial response to intramuscular injections of penicillin but also the positive intradermal and passive transfer tests may be temporary Fembergian showed that patients sensitive to extracts of Pentcillium spores do not react to the drug penicillin, although false positive reactions were obtained even in normal subjects, if too great a concentration was used Among 144 previously unexposed persons. Rostenberg and Welch1212 found that approximately 55 per cent exhibited a delayed tuberculin type reac tion to the initial intracutaneous injection of 1.000 units of crystalline penicillin sodium, appearing several hours later, becoming maxi

mal m twenty four to forty eight hours and consisting of erythema and edema The sig nificance of these reactions is not known Pas sive transfer tests were consistently negative Repeated multiple injections caused in some persons an Arthus type of reaction-transient wheallike responses eventually changing into a tuberculin type In one of their subjects who had no prior exposure to penicillin but who had worked with a variety of molds for years patch tests were positive but only at the site of previous positive intracutaneous tests with penicillin sodium while precipitin and passive transfer tests were negative (Welch and Rostenberg 1213)

McClosky and Smith1214 demonstrated by anaphylaxis and the Schultz Dale technic that gunes, puts can be sensitized to commercial penicillin although positive reactions are often atypical or delayed. They suggest that the penicillin antigen antibody combina tion lacks permanency and is more readily reversible than with true proteins

It is important that true sensitivity to penicillin be distinguished from that to contaminants carried over from the culture me dium (corn extract corn steep liquor, etc.) in the processing It has been suggested that refinements in manufacture will further elimi nate impurities so that reactions may be expected to be less frequent in the future Experience to date would seem to have already confirmed this in part It has also been noted that certain batches of the drug appear to produce reactions more frequently than others Patients who react to one preparation will sometimes tolerate that of a different manu facturer

In dealing with so potent an antibiotic other mechanisms of the production of untoward reactions must be considered. The possibil ity of a Jarisch Herxheimer type of reaction was suggested by Graves Carpenter, and Unangst 12 \* who reported two cases of vesicu lar eruptions following penicillin treatment in patients with chronic infections antecedent dyshidrosis and positive reactions to tricho phytin They attribute the dyshidrosiform

<sup>1908</sup> PRICE D E McNAIRY D J and WHITE E L JA M A 128 183 1945 101 SERVICE W C Letters Internat Corr Club of Allergy Seins 8 77 1945

<sup>1210</sup> ZELLER M Ann Allergy 3 360 1945

<sup>\*</sup> I FEINBERG S M J Allergy Is 271 1944

<sup>12</sup> PROSTENBERG A JR and WELCE H Am J M Sc 210 158

STANFACE H and ROSTENBERG A JR J A M A 126 10 # \* McCrossy W T and Swirst M I Proc Soc Exper B of & Med 57 2 0 1944 225 GRAVES W \ CARPEVIER C C and UNANGST R W Arch

Dermat & Syph 50 6 1944

lesions to a disturbance of normal immunologic balance and the liberation from foci of infection of excess quantities of toxins to which the patient is sensitive. This concept is not far removed from Milian's hypothesis of biotropism (see below) Herpes labialis and progenitalis which occasionally complicate the course of penicillin therapy may be due to the same mechanism. True Hersheimer reactions frequently occur in penicillin-treated cases of syphilis

There is no evidence that other untoward effects of penicillin, such as pain at the injection site, headache, flushing, faintness, unpleasant taste sensations, muscle cramps, tingling in the testes, mild gastro-intestinal symptoms, and thrombophlebitis following intravenous administration, are on an allergic basis.

Little is as yet known about the allergenic potentialities of the other antibiotics. However, apparent sensitization to streptomycin was noted by Hinshaw and Feldman<sup>etios</sup> in four patients following the first doses of a second course of the drug. The symptoms consisted of violent febrile reactions. Hyposensitization permitted continuation of treatment without ill effects

## 2. ARSENICALS

To begin with, it must be stressed that hypersensitiveness to the arsphenamines and mapharsen is by no means identical with sensitivity to arsenic. Thus, a patient who is allergic to arsphenamine may be hypersensitive only to trivialent organic arsenic compounds, and can therefore tolerate a pentavalent organic arsenical, such as tryparsamide, or inorganic arsenic, such as Fowler's solution. In other cases, however, the hypersensitiveness may relate to every arsenic compound (Pillsbury-III).

Because of their frequency and clioical importance, the manifestations of allergy to the arsphenamines merit description in some detail. They may be divided into six principal groups: (1) immediate exanthems with fever; (2) "erythema of the ninth day," (3) fixed skin eruptions; (4) late dermatitides; (5) nitritoid crisis; and (6) constitutional symptoms. Naturally it is not always possible to draw such sharp distinctions, for the symptoms of the various groups sometimes appear simultaoeously or in succession.

- (1) When massive dose chemotherapy by the intravenous drip method is employed in early syphilis, immediate eruptions appear in 52 per cent of the cases, according to Hyman, Chargin, and their associates<sup>237</sup>; these eruptions are scarlatiniform, morbillifom, or crythema-multiform-like in character and are usually associated with fever.
- (2) Not infrequently acute universal exanthems appear between the seventh and the tenth day-most commonly on the ninth day -following the second or third arsphenamine injection Milian127 coined the term "erythema of the ninth day" to designate these manifestations Peters 1215 reported 54 cases of this syndrome with an abrupt onset between the fifth and nineteenth days after the last injection characterized by malaise, chills, fever, anorexia, nausea, vomiting, generalized aching, headache, and sore throat. This was followed one day later by a generalized eruption variously described as morbilliform, scarlatiniform, blotchy, or macular erythematous, erythema-multiforme-like, and rarely urticarial Lymphadenopathy was commonly encountered, and hepatomegaly, splenomegaly, and jaundice in a few cases. The average duration was six days and there were no fatalities. Leifer1918a holds that the safest course is to consider any febrile episode (except the Hersheimer reaction), especially in the first three weeks of arsenotherapy, a probable manifestation of sensitivity to arsenic, and this is particularly true when the entire syndrome of erythema of the ninth day is present. It appears also to apply with equal force to those cases in which no rash is detected.

Although the existence of this clinical entity is now generally accepted, its pathogenesis is still a moot question. Milan is of the opinion that ninth-day erythema is an expression of so-called biotropism. By this he means the activation of latent micro-organisms within the human organism, regardless of

<sup>&</sup>lt;sup>1708</sup> HINSHAW, H. C., and FRIDMAN, W. H. Proc. Staff Meet., Mayo Chn. 26, 313, 1945.

ine Pillsmony, D. M . Arch. Dermat & Svph. 34: 103, 1936.

HYMAN, H T., CHARDY, L., RICE, J. L., and LEIFER, W. J. A. M. A. 113: 1203, 1939

ma Peters, E. E. Am. J Syph., Gonor & Ven Dis 25: 527, 1941 man Leffer, W. Am. J M Sc. 210: 433, 1945

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whether this sudden increase in virulence is evoked by chemotherapy by physicochemical influences (cold heat or light) or by inter-current acute infections. He holds therefore that the symptoms that manifest themselves at about the minth day following the administration of various drugs—rubeolalike morbilliform (Pro 148) or scarlatiniform evan thems with fever headache vomiting angina and lymphadenopathy—are in effect mild manifestations of actual rubeola or measles or scarlet fever—in short genuine infectious diseases.

Together with many other authors the present writers reject Mihan's concept. We emphatically do not believe that these exan



NINTH DAY AFTER ADMINISTRATION OF NEOARSPHENAMAE

thems are to be regarded as the expression of any so called biotropism for patients presenting the ninth day exanthems almost invariably give positive reactions to intract taneous tests with arsphenamine Further more Schreiner and Ensbrunner<sup>189</sup> succeeded in transferring the hypersensitiveness passively by means of blood serum or vesicle content in 50 8 Cases. The argument in favor of the theory of the allergic character of the ninth day exanthem finds further strong support in the experimental investigations of Frei of Nathan and Munk, and of others

They demonstrated that intracutaneous n jections of minute amounts of neoarsphena mine and other drugs can bring about aller gization of the entire skin in human beings in about ten days We therefore regard the ninth day erythema as an allergic man festa tion corresponding to that of serum sickness On the other hand it is true that treatment with arsenicals may often be continued in such cases after a period of at least one month provided due caution is taken although some patients will exhibit reactions. The reason for the apparently permanent protection against recurrence that may follow erythema of the ninth day awaits elucidation. It must be pointed out however that in all of 14 cases observed by Leifer 1215a early continua tion of mapharsen therapy after the initial reaction led to serious parenchymatous dam age in the form of jaundice and agranulocy to sis with or without nephritis

(3) The fixed arsphenamine eruptions (Fio 149) are in every respect similar to those just described as resulting from hypersensitive ness to antipyrine and other drugs. It is noteworthy in this connection that Chargin and Leifer 18 Sulzberger 1 and Abramowitz and Russon 30 observed that fixed drug cruptions due to neoarsphenamine were non specifically activated by injections of his muth. The writers are of the opinion that this can be explained on the basis of metal lergy (D 28).

(4) Less frequently observed are the late

arsphenamne dermattitides They developsomewhere near the middle or toward the end of the first or second series of injections. At first there is tiching then erythema appears especially on the flanks and extremities. These cruptions not infrequently develop into retythrodermas (Fio. 150) or exfoliative der nautides (Fio. 151). Patients with arsphena nune dermattis may present such eye complications as panophthalmitis superficial heratitis correal edema and conunctivitis

the allergic nature of the inflammation being

indicated by the extreme eosinophilia demon

strable in the conjunctival secretion (von

Pastmszky \*20) The vesiculobullous and ex

<sup>1210</sup> SCHREINER K and ENSBRUNNER G A ch f Dermat u Syph 1 6 61 1934

foliative dermatitudes are among the most



FIG. 149 FIXED DERMATHIS OF ANILIAE APPEARING AFTER EACH INJECTION OF NEOARSPHENAMINE

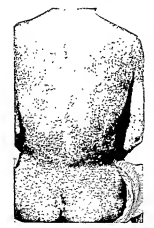


Fig 150 Erythroderma Due to Hypersensitiveness to Arsphenamine

serious of reactions to the arsenicals, and if the patient recovers, no attempt should be made to resume this type of therapy

Cases of arsphenamine dermatitis are characterized by positive reactions to epidermal skin tests with arsphenamine. In 3 of 6 cases, Schreiner was able to demonstrate the presence of a specific hypersensitiveness by means of the passive transfer test. Ensbruner recommended skin tests by means of the intracutaneous injection of 0.02 cc. of a 1:1000 solution of neoarsphenamine dissolved in physiologic salt solution and epidermal application of 10 per cent neoarsphenamine. Robinson<sup>75</sup> found the intradermal technic of no value, but patch tests with a 30 per cent solution of neoarsphenamine and 4 to 6 per cent mapharisen read in 48 to 72 hours may be significant if strongly positive

The treatment of arsenical dermatitis consists of large quantities of sugar by mouth and devtrose by vein, calcium compounds intravenously, and large doses of ascorbic acid and thumin chloride. In urticarial types, change to another brand or injections of epinephrine may be adequate to control the condition.

Once an individual has suffered from an arsenical dermatitis, the condition can be made to flare up by agency of other factors, such as other drugs, particularly hismuth or mercury, and also bacterial or mycotic infections (Stokes and Kulchartas). The mechanism underlying this phenomenon is discussed in some detail on page 66

The question as to whether the course of treatment may be continued in the case of patients who have manifested the above mentioned reactions is, naturally, of very great importance. It is probably advisable, as

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mentioned above not to resume therapy with arsenicals in any case who has exhibited a vesiculobullous or exfoliative eruption al though penicillin may almost always and heavy metals may often be employed safely In milder types such as a fleeting scarlatini form or morbilliform rash with some pruritus or the fixed eruptions if treatment is deemed necessary change to another arsenical for example mapharsen if this is not the offending drug may be undertaken cautiously also precipitates the eruption treatment should be immediately interrupted tests unfortunately are of scant significance in this connection Cannon and Karelitz 1 Robinson 1992 Beerman 1993 and others have

creased with successive doses of 0.06 0.12 0.24 0.4 0.6 Gm etc. If mapharsen is the drug of choice initial tests may be performed with 0.004 to 0.006 Gm and subsequent doses if tolerated would be 0.008 0.016 0.032 and 0.06 Gm

Brief consideration must be given here to prophylaxis against arsphenamine dermatutis. Lauder was the first to call attention to the fact that one of the principal causes of this dermatutis is faully venipincture leading to perivenous injection of the drug. The subsequent damage to the tissue most probably evokes formation of a conjugate protein antigen formed by the union of the drug and the damaged tissue that allergizes the organism



FIG 151 GENERALIZED PAPOLIATIVE DERMATITIS FROM ARSPHENAMINE INJECTIONS

shown that ven Intile if any information can be gathered Irom either positive or negative results of patch scratch or intraculaneous tests. Robinson, 4 found that only the intra-enous test was of any value. However this test may not be employed until at least three months after the disappearance of all symptoms—and then only with a preparation that has been found to elect no reaction when applied in a patch test. If an intravenous injection of 0.03 to 0.06 cm of nearsphienamie or arsphenam me causes itching or cry thema further treatment is contra indicated Otherwise the dosage may be cautiously in

On the basis of experiments showing that animals can be protected by intracard ac in jections follo ung cutaneous sensitization by an arsphenamine. Subberger rightly suggested that in any case in which leakage occurs shout a vein during an arsphenamine injection a determined effort should be made to complete the intravenous injection (by entering some other vein) in order to protect the patient against the development of hypersensitiveness

Another approach to this problem vas pioneered by Sulzberger and Oser \*\*9 who re ported that administration of ascorbic acid influenced the experimental sensituation of guines pigs to arraphenamine Danno \*\*8 and Corm a \*\*n reported that patients with previous arsphenamine dermatitis with positive patch tests were subsequently able to tolerate more

CANNON A B and KAREL TE M B A h De mat & Syph

<sup>29 48 1934</sup> ROBI SON H M South M J 27 545 193 BERRMAN H Penn vl an a M J 39 690 1936

of the same arsenical without further reaction, if massive doses of vitamin C were first given intravenously, followed by a high maintenance dose by mouth. However, a number of authors have not been able to obtain such satisfactory results. More recently, Abt, 1275 and also Bundesen and his associates,254 developed a method for detecting cases in which ascorbic acid will make possible the continuation of treatment with this drug. If the drug fails to elicit a positive patch test reaction when mixed with 10 per cent ascorbic acid, they consider simultaneous courses of antiluetic and ascorbic acid therapy of value. It is interesting to note that under this regimen the reactions to patch tests become markedly attenuated and even negative

(5) Frequently after intravenous injections -and also, although only exceptionally, after intramuscular injections-there appears a symptom complex that Milian called "nitritoid crisis" because its symptoms are similar to those following administration of amyl nitrite. A sudden onset, during or immediately following the injection, is characteristic of this condition. Subjective symptoms may precede the clinical manifestations: the patients frequently say afterward that they suddenly felt a "strong rush of blood to the head," combined with a flush and a feeling of pressure in the head, as well as vertigo and tinnitus aurium. In addition, "burning" in the mouth, pain in the gums, a sensation as though the tongue and the gums were swelling, and occasionally a tickling sensation in the extremities are reported. Objectively this syndrome begins with a reddish-blue to bluishpurple discoloration of the face, probably attributable to a toxic vasodilation Because of these symptoms, it is referred to abroad as the "angioneurotic symptom complex"-not to be confused with angioneurotic edema.

As a rule, these alarming symptoms subside rather quickly. Not altogether infrequently, bowever, they are followed by swelling, commonly of the lips and eyelids, but sometimes involving the entire face. This edema may occur not only in the skin, but also in the mucosa of the mouth, throat, and respiratory tract, either simultaneously or independently. Andominal cramps, diarrhea, rheumatoid complaints, amauroses, and other symptoms occasionally appearing in association with the above named findings might well be due to the same cause. It is only in extremely rare cases that mutuoid crises develop so rapidly and become so intense as to result in death

There is a considerable divergence of opinion as to the pathogenesis of this often highly alarming syndrome. Some authors implicate physicochemical changes in the blood colloids, brought on by the injected drug; in other words, they postulate the presence of a hemoclastic crisis (see p 38). This view is supported by the fact that a similar condition can be produced experimentally by intravenous mjection of colloidal solutions (e.g., India ink), and by the fact that the severity of the response is in direct proportion to the size of the colloidal particles in the injected solutions. Other authorities regard the nitritoid crisis as an expression of a reflex from chemotactile stimulation of nerve endings in the walls of the veins. Still another group interprets the condition as an unusual reaction of the sympathetic nervous system. Schreiner, on the other hand, believes the condition to he allergic in character, for he succeeded in passively transferring the hypersensitiveness from patients with this syndrome. The present writers are in complete agreement with this view, since we were able to prevent these crises, in patients known to be prone to them, by skeptophylactic preparatory administration of repeated minute doses of araphenamine (p 214).

(6) Finally, mention must be made of various constitutional allergic symptoms that occasionally appear: granulocytopena, purpura haemorrhagica, neuritus, gastro-intestinal reactions (abdominal pain, diarrhea), and acute cerebral edema. Naturally, it is not always easy to decide, in a given case, whether the manifestations are due to toxicity or to allergy. But that these reactions may at times be of allergic origin must be admitted beyond any question. Thus Landsteiner and Jacobs, in animal experiments, succeeded in evoking the same phenomena and, in some instances, even in producing anaphylactic death. Ac-

<sup>1224</sup> ABT., A. F.: U. S. Nav. M. Bull. 40: 291, 1942 122 MILLAN, G. Pre-se med. 34: 1515, 1926

cording to Fingerland 1 6 the myocardium and kidneys of persons who have died of arsphena mine dermatitis present lesions composed of a diffuse eosinophilic infiltration containing Charcot Leyden crystals and penartenal granulomas consisting of epithel oid and giant cells Schwartz and VonderHeide1227 review the reasons which led them to conclude that their case of thrombocytopenic purpura due to mapharsen (oxophenarsine hydrochloride) had many of the characteristics of a hyper sensitive reaction and resembled the nitri told phenomenon. Three cases of acute cerebral edema with apoplectic convulsive and pseudoepileptic manifestations due to neoarsphenamine therapy were reported by Espeio and Voto Bernales 1228 This grave complication occurred after the third injection in each case and prodromal symptoms consisted of acute headache vomiting epi gastric pain diarrhea insomnia and inability to work They attribute the condition to a lo al allergic phenomenon

### 3 BISMUTH

Allergy to bismuth is much less frequently encountered than hypersensitiveness to the arsenical preparations. The skin manifesta tions may be erythematous (Fig. 152) ecze matous urticarial bullous or pruritic. Fixed eruptions as well as exfoliative dermatitides are also occasionally observed. The syndrome of minth day erythema in association with bismuth therapy was reported by Goldman and Clarke1279 and by Grund 1 30 It is note worthy that allergy to bismuth is particularly likely to appear when the patient has pre yously been hypersensitive to arsphenamme (metallergy)

Therapeutically the first thing to do is to make a change in the preparation employed preferably to a soluble one and to try treat ment with a smaller dose or lengthen the inter val between injections Tolerance can also be achieved sometimes by means of skeptophy

200 GRIND J L Arch De mat & Syph 41 10 6 19 6

lactic intramuscular preparatory injections of minute amounts of bismuth about one and a half hours prior to the injection of the full dose (Sterling)

# 4 DIODRAST

This is an iodine compound widely used for intravenous urography and other roent genographic purposes A severe hemorrhagic erythema multiforme following the first in jection of this drug in a patient using iodized salt was observed by the authors In the last



FIG 152 LOCAL BISMLTH HYPERSENSITIVENESS AT Sittle of Isolation

Note zones of sens tization and desens tization

few years eight deaths from diodrast at tributed to a hypersensitiveness to iodine have been reported in the literature (Tachot 13 Crane 1 2 Dolan 1233 Jungmickel 234 Goldburgh and Baer 235) Replies to an inquiry by Pen dergrass and his associates 36 elicited the in

FINGERLAND A Ve handl d deu sch pa h Gesells h 29th sess on 1937 p 321

m SCHWARTZ M and VONDERHE DE E C J A M A 128 657

I FESPEJO L D and LOTO BERVALES J Rev Neu o Ps quat 5 315 1942 m GOLDMAN L and CLARKE G E Am J Syph Gone &

Ven Ds 23 224 1939

TACHOT A J durol 40 522 193 1 34 CRANE J J J U ol 42 74 1939

<sup>233</sup> DOLAN L P J 1 11 4 114 138 1940 m JUNGSHICKEL G. Muenchen med W hn hr 87 393 1940

<sup>25</sup> GOLDSTEIGH H L and BARR S J A VI A 118 1951 1942

<sup>\*</sup>PENDERGRASS E P CHAMBERLIN G W GODFREY E W and BEED CK E D Am J Roentgenol 48 741 1942

tormation that to deaths were attributed to injections of prographic contrast mediums in 661,800 examinations, and 132 instances of anaphylactic shock. Urticarial and erythemamultiforme-like eruptions and numerous other reactions have been noted. Not all of these are indubitable examples of hypersensitiveness. In order to detect patients who are allergic to this drug, an intradermal test with 0.05 cc. of diodrast was suggested by Naterman and Robins 1237 Only 24 per cent of patients with positive skin reactions subsequently had systemic effects when subjected to excretory urography, while 30 per cent of those with constitutional reactions had had negative skin tests (Robins 1235) Dolan 1233 considered this method unreliable and recommended placing a quantity of 1 or 2 cc. under the patient's tongue and keeping it there for five minutes If no untoward symptoms appear, the drug may be swallowed, and if no reaction develops within thirty minutes, the dye may be injected. Unfortunately, even this precautionary measure cannot always be depended upon, as in the case reported by Goldburgh and Baer,128 Archer and Harris 229 described a simple ophthalmic test in which one drop of the undiluted dye is placed directly on the conjunctiva of one eye, which is then closed for one and a half minutes. It is examined for injection of the conjunctiva and sclera immediately and again in two minutes. When the reaction is of the decided type with engorgement of the vessels from the iris to the periphery, intravenous use of the dye is absolutely contra-indicated Patients with moderate injection usually react to intravenous injection with nausea, vomiting, vasomotor dilatation and occasionally generalized pruritus, urticaria, and slight swelling of the membranes of the upper portion of the respiratory tract, while those with minimal reactions suffer little or no effects.

## 5 GOLD COMPOUNDS

The allergic skin and general manifestations due to gold compounds are in many respects similar to those observed in arsphenamine bypersensitiveness. Extensive morbilliform and scarlatiniform (Fro. 153), intensely pruritic exanthems, muth-day erythema, evfoliative dermatitis, as well as angioneurotic edema, neuritis, gastro-intestinal reactions, purpura haemorrhagica, and even death following severe anaphylactic shock (e.g., after 0 001 Gm. of krysolgan), have been reported. Far fewer severe phenomena bave been observed, however, since massive doses have been replaced

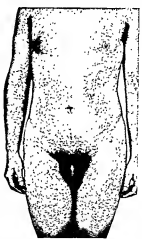


Fig. 153 Generalized Dermatitis after Injections of Gold Sodit in Thiosulfate

by small amounts in the treatment. To preevent allergization, it is important that the atternal between two injections should not be too long (a week at the most). This consideration was advanced by Rothmann, who holds that it applies equally to all injected drugs. Guinea pig experiments and clinical observations convinced Carratalation that hy-

IM\* NATERMAN, H L, and ROSINS, S A J A M A 119 491.

<sup>222</sup> ROBINS, S. A. Am. J. Roentgenol 48, 766, 1942 223 ABCREE, V. W., and HARRIS, I. D. ib d. 48, 763, 1942

PRO CARRATALA, R E Fore gu Letters, J A M A 120 1331,

persensitiveness to sodium gold thiosulfate is related to hypoxitaminosis C and could be prevented by administration of ascorbic acid

# 6 LOCAL ANESTHETIC AGENTS

The problem of hypersensitiveness to in jected local anesthetic agents such as cocaine procaine hydrochloride and their many de rivatives is a particularly difficult one since it is often impossible to determine whether untoward effects are due to pharmacologic effects of the drug in large dosage to sensi tivity or to the added epinephrine However there is reason to suspect that certain of these cases are on an allergic basis. These drugs are commonly absorbed from injections into any part of the body or from the spinal canal but absorption and subsequent untoward ef fects may result from local application to skin or mucous membranes particularly if they are inflamed or abraded from swallowing after application to the nasopharyny epiglottis or esophagus from the urethra or in very rare instances from the rectum or vagina Drugs of this series may also act as contactants as commonly occurs in dentists physicians workers in pharmaceutical plants and others coming into repeated contact with them or in patients usually following use of an anesthetic ointment. This type of exposure need not concern us here Contact conjunctivitis pharyngitis proctitis and similar conditions due to local application of anesthetics is occasionally seen and is based on the same mech anısm

Little information is available concerning systemic allergization to local anesthetics In some cases the untoward effects are due to the epinephrine which is usually included in the solution In cases of coma following den tal anesthesia with procaine and of general ized urticaria due to monocame the junior author observed positive intracutaneous tests to 0.1 cc of the agents By performing simi far tests with a series of alternative derivatives in the usual therapeutic concentration he was able to select and recommend substitutes which were tolerated without difficulty ever, in most cases skin tests are not as re hable, and they certainly will have no relationship to possible toxic effects. It has heen suggested that in cases of suspected sensi

truity to spinal anesthesia a prehiminary test be conducted by producing skin wheals with 1 cc of a 1 per cent solution of procame by drochloride without epinephrine and with the same amount of isotome solution of sodium chloride. The patient is observed int on for local differences between the wheals but also for systemic reactions such as dyspined apprehension rapid pulse and fall in blood pressure. A local reaction particularly ery thema of the wheal that is raised with the drug or any systemic signs are an indication that the agent should not be used as a spinal anesthetic.

Climical experience indicates that reactions suggestive of sensitivity are much more likely when the agents are repeatedly injected at intervals of several days and that the quantity used to the first limit of the limit of the

#### B HORMONES

Hormones belong to the group of endogenous allergens Although many hormones used ther apeutically are of animal origin they can be considered as falling in this category provided the sensitivity is organ specific (e.g. insulin liver) and not species specific (i.e. to the muscle serum or protein of the animal species from which the extract is obtained) The principal points concerning hypersensitiveness to this type of allergen have been discussed on page 128 We shall here consider prin cipally the symptomatology of these con ditions It must be stressed however that we shall refer only to observations in which allergy to the glandular secretion per se has been proved to exist excluding from consideration those cases in which the hypersensi treeness is in relation to the protein of the anunal from whose glands the hormone has been derived or to the menstruum (e.g. pea nut oil) in which the hormone is dissolved

Insultn hypersensitiveness is by no means uncommon Reports on the subject differ extraordinarily however since many authors include even the mildest local reactions while

others see fit to recognize only severe constitutional symptoms. Allan and Scherer<sup>120</sup> take more or less of a middle course, reporting a finding of hypersensitiveness, among 18,000 diabetics treated with insulin, amounting to 14 per cent. The symptoms are extremely varied: (1) mild local reactions at the sites of injections (e.g., local urticaria); (2) severe local reactions, such as swelling, infiltration, and even pseudoen-sipelations to pseudophlegmonous swellings terminating in sterile abscesses, possibly the expression of an Arthus phenomenon (Lereboullet and his associates, Achard and Bloch), (3) general reactionsin about 20 per cent of patients within 7 to 0 days after starting treatment, according to Goldner and Ricketts 11 This may be accompanied by itching and induration. It usually does not interfere with the action of insulin and will disappear without special care in one or two weeks, or sometimes when the brand of insulin is changed, and particularly if the injections are given intramuscularly (see below). On the other hand, there is always a possibility that some of the local reactions may be nonspecific, due to preservatives or to incomplete chumnation of the alcohol used for sterilizing the syringe and needle.

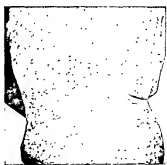


FIG. 134. GENERALIZED URTICARIA APPEARING NINE DAYS AFTER START OF INSTITUTE TREATMENT

pruntus, generalized urtucaria (Fics. 154, 155), morbilliform and scarlatiniform erythemas, dermatitides, angioneurotic edema, including edema of the glottis, as well as asthma, naussa, vomiting, abdominal cramps, panful swelling of the joints (Johnson<sup>148</sup>), purpura (Kern and Languer<sup>149</sup>), fever, and anaphylacte shock. The resemblance of some of the insulin reactions to serum sickness has been pointed out by many authors.

Swelling and erythema at the injection site persisting for one-half to several hours appear Another local complication is insulin atrophy or msulin lipodystrophy—a beingn, essentially nonindlammatory lesion restricted to simple disappearance of adipose tissue at the site of injection (Fig. 156). The condition is limited almost exclusively to persons under the age of 20 or to adult females. It is not rare—Beck-ert<sup>180</sup> observed 37 cases in a series of 169 diabetics treated more than four years. No definite cause has been ascertained. Some observers have implicated the acid pH of the msulin employed, some undetermined in-

HU ALLAN, F. N., and SCHEBER, L. R. Endocrimology 15: 417, 1932 Eng Johnson, A. S. New England J. Med. 211: 321, 1934

Ed Ken, R A, and Languer P H Jr J A M A 115 199 "BECKER, R

F. GOLDKER, M. G., and RICKETTS, H. T. J. Chin. Endocrinol. 2: 195, 1942.

F-BECKERE, W. Murachen med Wchuschr 88: 336, 1941, abstr J A W A 117 17:1, 1941

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transic factor in certain patients local trau matism and simple local lipolysis in indi viduals who are peculiarly susceptible few authorities have suggested that lipodys

determine whether the patient is allergic to the various forms of insulin and to choose one to which he does not react Local traumatism should be diminished by using the higher con

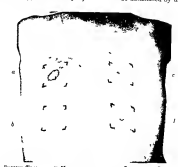


FIG 100 PASSIVE TRANSFER OF HYPERSENSITIVENESS TO CRYSTALLINE INSULIN WITH PRAUSNITZ KUESTNER TECHNIC

a = react on bet seen serum of patient sho m in Fig. 154 and insulin b ∈ d = negative results with sar our controls



FIG 156 INSULEN LIPODASTROPHA Local fat atrophy due to usulin

trophy might be due to a bizarre form of allergy and Joshn has recommended that in sulm from different animal sources should be tried It is helpful to perform skin tests to

centrations of insulin thereby reducing the bulk of each injection by spacing succeasive injections widely and by avoiding the use of chemical solutions particularly bathing or rubbing alcohols in sterilizing the syringe and needle

It appears that generalized insulin allergy occurs chiefly in middle aged or older patients with moderately severe diabetes. Interruption of treatment with insulin predisposes to allergy Therefore cutaneous tests are ad vised in patients in whom treatment is resumed after a lapse Experimental confirmation of allergization to insulin itself was offered by Wasserman and Mirsky 1 46 since animals sensi tized to beef insulin were shocked by pork sheep and bison insulin and parallel comple ment fixation reactions were obtained

As remards the modified insulins Page and Bauman1 47 showed that cutaneous reactions SHASSERMAN P and Makey I A Endo rinology 31 1 5

DE PAGE R L. and BACH N L T A M A 124 704 1944

to protamine are more frequent than to globin in allergic and non-allergic patients, and to beef insulin more than to crystalline insulin. Diabetic patients receiving injections of protamine zinc insulin appear to become desensitized to protamine, while those to wbom globin insulin with zinc had been administered daily for years were not sensitized to globin

Local reactions can often be avoided by performing the injection with a needle other than the one used for drawing up the insulin, in order to avoid contact between the allergized skin and the traces of insulin on the outside of the needle. If this is not successful, the injection should be given intramuscularly (with a long needle) rather than subcutaneously. Finally, in order to guard against hypersensitiveness to the protein of the animal from which the insulin was derived, it is advisable to change to a brand of insulin prepared from another animal species, or better, to crystalline insulin. This precaution is recommended because skin tests with animal protein are often "false negative."

None of these measures will be effective in the treatment of a generalized allergy to insulin per se. Three specific methods are available for dealing with a true insulin hypersensitiveness. (1) Hyposensitization may be tried. beginning with I unit of crystalline insulin diluted in 1 cc of saline, injected subcutaneously. The dose is to be increased by I unit daily, if possible. In this manner, the desired effect can be achieved within one to four weeks. The degree of hypersensitiveness may be so high in some cases that treatment must be initiated with as little as 0.00001 unit. The greatest caution must be exercised at all times. for occasionally patients are so incredibly bypersensitive that severe general manifestations are not unlikely. There are two main disadvantages of this method: the long time required, and the fact that it cannot be used in the case of a patient whose daily insulin requirements are high (2) Some authors (Umber and Stoetter) have reported success, in cases that were not too severe, with the skeptophylactic deallergization method. A dose of 1/2 to 1 unit is injected subcutaneously forty-five minutes before the main injection. (3) Bayer<sup>1243</sup> and Corcoran<sup>503</sup> recommended

the rapid or "rush" desensitization methodor, as we prefer to call it, the rapid deallergization method (p. 214). This procedure is to be employed only by experienced physicians and only on hospitalized patients, since manifestations of shock often appear. With these precautions, the results are highly satisfactory in the writers' experience. In Weitz's case<sup>100</sup> desensitization with crystalline insum required 5 days, and resulted in a reversal of direct skin and passive transfer tests to negative.

Finally, there are also some nonspecific measures worthy of mention, such as subcutaneous injection of gradually increasing doses of histamine (Collens and his associates<sup>54</sup>) three tunes weekly, or of histamine-azoproteuevery three days (Hughes and McAlister<sup>129</sup>).

A comprehensive review of the important problem of insulin allergy has been contributed by Harten and Walzer 1619

The frequency with which insulin resistance is associated with insulin allergy was revealed in the cases collected from the literature by Martin et al 353 and has attracted considerable attention, to although the relationship is not constant Other factors, such as acidosis, infections, sepsis, endocrine disturbances, liver disease, and the so-called insulin antagonist appear to play a part. To achieve clarity of terminology, Goldner and Ricketts1244 recommend that the term allergic be used to refer to symptoms due to the antigenic property of insulin as a protein substance, and sensitivity or insensitivity (i.e., insulin resistance) to refer to the body's response to the specific metabolic function of insulin as a hormone On the basis of his clinical observations and the demonstration of specific precipitins in patients with insulin resistance during infections, Roots69 has suggested the hypothesis that, in the presence of diabetes, an infection may stimulate the antigenic mechanism in such a way as to produce antibodies not merely to the specific invading organism but to insulin as well-an example of parallergy. The sera of 6 insulin-resistant cases reported by Lerman so gave positive precipitin and

P45 BATER, L. M.: ibid 102: 1934, 1934.

EMBERGE, M. A. J. Allergy, 14, 270, 1943
Ino Houses, R. F., and McAlersten, H. R. Ann. Allergy 3, 207, 1945

<sup>153</sup> Editorial J. A. M A 121, 52, 1943.

Prausnitz Kuestner passive transfer reactions in 2 and passive transfer only in 2 others Although quantitative differences occurred the reactions were essentially alike with insulins from all animal sources indicating hor mone specificity rather than species specificity Patients recovering from insulin resistance usually turn out to be severe diabetics Lowell's case 25 desensitization resulted in a transitory response although the insulin resistance returned despite continued adminis tration of insulin and both allergy and irre sponsiveness recurred after insulin was with held Interestingly human insulin caused a greater drop in blood sugar than did the com mercial crystalline product. His findings on injecting patients, serums into animals seemed to indicate the presence of two types of antibodies an allergic antibody and an insulin neutralizing antibody. In this connect on it may be noted that the animal experiments of Wasserman and Mirsky1246 showed that the antigenic property of an insulin preparation had no relationship to its physiologic activity

Allergic reactions to bilintary extract pre pared from the posterior lobe of the pituitary gland seem to be rare Through the year 1939 Harten and Walzersin found only 22 satisfactorily proved cases in the entire litera ture The symptom most commonly oh served is generalized urticaria others are pruri tus angioneurotic edema asthma nausea vomiting and abdominal cramps Forro and Lendval reported successful hyposensitization

Only 1 case of hypersensitiveness to antitustrus S has been reported (Vaughan and Pipes 153) However other patients who were sensitive to posterior promary extract gave positive cutaneous reactions to antitutrin S as well

Hypersensitiveness to liter injections given for pernicious anemia and other conditions is comparatively rare. However despite pro gressive refinements in the manufacture of liver extracts several reports of proved al lergic reactions have appeared in the last few years (Andrews 1254 Taylor and Hilger 1204 Fein

Nut ton 3 558 1936

berg, Alt, and Young Los Scarlett and Macnah 2257) Rynes and Tocantins 2255 tabu lated at least 48 cases from the literature and Kaufman Farmer and Reich1259 50 cases to which they added one and eleven more re spectrely However there must be many more reactions than the published reports in dicate the commonest type being urticaria Thus the writers have quite often been forced to discontinue parenteral liver therapy on ac count of local and also general allergic mani festations Murphy L69 encountered two se vere reactions in the course of 1000 injections But the total incidence must be considered as very low in view of the widespread use of liver therapy In most cases the acquired sensi tivity is one to an organ and not to a biologic source in other words the patients are hyper sensitive to liver extracts derived from all animal species tried Skin tests by Feinberg et al 1256 indicated that the antigen is assocrated with the anti-anemic factor but not identical with it since sensitive patients did not react to tests with special extracts made from human liver. It is noteworthy that byer sensitive patients tolerate liver by mouth as well as injections of extracts of muscle serum and other tissues of the same animals.

Reactions to liver usually occur in cases who have had a number of injections and most frequently after treatment has been discon tinued and then resumed or when the intervals between injections are unduly long (three weeks) Generally they are mild at first and tend to become progressively more severe as injections are continued. The brand of extract and the dosage have little relation to their occurrence

In cases where there is a suspicion of hyper sensitiveness intracutaneous testing should be undertaken with extreme caution since very severe immediate and delayed reactions have been reported Criep755 described positive re actions to dilutions as high as 1 100 000 while all of Femberg s1256 cases reacted to dilu

<sup>1354</sup> LOWELL F C J Cln Invest g 23 275 233 1944 MAUGHAN W T and Pires D M Am J Dgest Ds &

<sup>354</sup> ANDREWS C T Lancet 1 664 1941

<sup>2</sup> S TAYLOR C B and HILGER D W J A M A 117 1880 1941

EMS FEINBERG S M ALT H L and YOUNG R H Ann Int Med 18 311 1943

SCARLETT E P and M CNAS D S Canad M A J 46 578 SER RYNES S E and TOCANTINS L 31 J Allergy 15 173 1944 SO KAUPMAN R E FARMER L and REICH P Ann Int Med

<sup>19 768 1943</sup> \*MOPPEY W P Am J M Sc 186 271 1933

tions ranging from 1:100 to 1:1,000,000. Obviously, therefore, it is dangerous to employ 0.1 cc. of the undiluted extract for intracutaneous testing, as generally recommended. Skin testing is not an absolute criterion since the intradermal test is difficult to interpret, although Kaufman, Farmer, and Reich<sup>150</sup> feel that a wheal with pseudopods greater than 15 mm, in diameter is to be considered as a positive reaction when less than 0.05 cc of the material has been used.

Not all reactions appearing after injections of liver extract are to be interpreted as allergic. For despite all attempts at purification, most preparations contain a vasodilator substance that (particularly when administered intravenously) may produce acute histaminelike reactions characterized by a fall in blood pressure, nausea, and vomiting. These may occur at any time during the course of therapy and may not follow subsequent injections in the same patient. Local erythemas, pain, and tenderness not infrequently appearing at the injection site and sometimes associated with slight fever, not to mention local induration which may become secondarily infected and require surgical drainage, are not necessarily allergic in character. Such reactions usually cease to appear as therapy progresses, and are probably caused by irritative impurities in the preparations employed (Engelhardt and Derbesitti) However, Rynes and Tocantins 1255 observed a patient with Arthus-like local reactions following the first and each subsequent injection of a commercial pork liver extract, specificity being proved by positive skin and passive transfer tests. Local allergic reactions are characterized by redness, heat, edema, and pain, and usually become progressively worse as injections are repeated. General allergic reactions comprise pruritus, urticaria, angioneurotic edema, asthma, dyspnea, tachycardia, vasomotor collapse, chills, fever, loss of consciousness, weakness, increased perspiration, and anaphylactic shock. They can he controlled hy epinephrine, ephedrine, and calcium.

The therapeutic approach depends, of course, on whether the hypersensitiveness is species-specific or organ-specific. In the former case, an extract consisting, for example, exclusively of pork liver (liver extract, Lilly) or of horse liver (Chappel's liver extract) can be used. In the latter case, hyposensitization may he attempted by means of graduated daily injections of liver extract (Andrews liver) Feinbergin found that hyposensitization often is only partial in degree, the patients failing to tolerate full therapeutic doses; other authors report varying success. Oral administration of liver extracts, as demonstrated by Crep. of liver extracts, as demonstrated by Crep. of liver extracts, as demonstrated by the lipetions. We should like to term this last method "oral deallergization."

In the case of Kynes and Tocantins, "subcutaneous hyposensitization was successful but the persisting inadequate hemopoietic response of the pernicious anemia was thought to be due to an allergic reaction of the hlood-forming organs. This is analogous to the comparable situation of insulin resistance in cases of insulin alleray.

Allergy to pancreatic tissue has been reported in 2 cases by Crep 38. The reactions simulate those of serum sickness. Rowe<sup>10</sup> has observed, in a few patients, migraine and garto-intestinal symptoms following oral administration of powdered pancreatin and tryosin.

Despite the extensive use of estropenic substances, only very few reports of hypersensitryeness to these can be found in the literature. Thus, Harten and Walzers49 mention 2 cases reported by Birnherg and Golan: local urticarral swelling followed mjections of amniotin. and subsequent oral administration of progynon DH not only brought on a flare-up of these manifestations, but was followed a week later by generalized urticaria and angioneurotic edema Loftis1262 reported the case of a patient with purpuric lesions caused by estrogenic substances Our consideration here excludes those cases, however, in which the hypersensitiveness was in reaction to the oil used as a vehicle. Levison and Harrison 1983 observed such a case, in which the hypersensitiveness was related to cottonseed oil and peanut oil

EM ENGRERARDT, H T., and DERRES, V J Southern M J 37: 31, 1944.

Ins Lorins, E. L. Arch. Dermat. & Syph. 42: 138, 1940.
Institution, L. A., and Harrison, J. J. A. M. A. 113: 2055, 1949.

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Zondek and Brombergsss have shown that properly performed intracutaneous tests with crystalline steroid hormones including the estrogenic and androgenic substances may be used to confirm hypersensitiveness to these endogenous allergens (p. 131)

Two cases of severe generalized acute urticaria following intramuscular injections of testosterone were reported by Mitchell 64

The one known case of allergy to the active principle of thyroid extract was described by Vauthan 21



Fig 157 Necrosis and Scarring in Asthmatic Pat ent Due to Adrenatin

It cannot as yet be definitely affirmed that there is such a thing as allergy to epinepl rine. The only convincing case on record is that of Dumm <sup>64</sup>. The sen or author \* (Fig. 157) Cohen and Waterstone \* and others have described cases of extensive sloughing of tis sues following injections of epinephrine. The question arises however as to whether the tissue mjury is due to (1) an allergic hyper sensitiveness (2) the vasoconstrictive action of the drug and the resulting prolonged is

chemia of the ussues (3) the toxicity of epi nephrine per se or (4) the irritating effect of a Preservative We believe that in the case we observed (and the same may very well be true of the cases reported by others) the cause is to be found in the traumatic damage together with the vasospastic effect of the epinephrine rather than in an allergic hypersensitiveness to the drug

## C VITAMINS

As vas to be expected the great increase in the use of vitamins has brought on a number of cases of hypersensitiveness to them Strangely enough however the only reports so far made refer to thiamin hydrochloride Reingold and Webb1 55a reported a death oc curring within ten minutes after the patient received her fourth intravenous injection of 100 mg The cases described by Stiles 1 67 Schiff 68 and Laws 69 began with rhinorrhea and local urticaria followed by severe collanse while that of Stein and Morgenstern 70 had generalized pruntus asthma cyanosis shock and loss of consciousness for 24 hours after the eighth subcutaneous injection and that of Leitner127 asthmatic attacks and pronounced cosmophilia after the fourth some of them passive transfer was strongly positive Stiles pointed out that skin tests are to be made with weak dilutions (0.03 cc. of a preparation containing only 5 mg per cubic centimeter) since stronger concentrations are nonspecifically irritating Kalz 272 found that thiamin hydrochloride was an obligate urti carnogen c agent probably by inhibiting acety l cholinase the enzyme which destroys the ace tylcholine set free at the end organ

During a course of treatment with betaxin injections the semor author observed marked local svelling associated with pruntus following the sixteenth injection the seventeenth injection was followed by an immense red dened local reaction together with a marked

MIT HELL J. H. Lette a In e na Co. Club of Alle gy Se es 8 91 1948

<sup>100</sup> URBACH E Med Kin 32 769 1936 COHEN A E and WATERSTONE M L J Ale gy 11 393 19 0

<sup>\*\*</sup> RE NOOLD I W and WEBS F R J A M A 130 491 1946 \* Stills M H J Alegy 12 507 1941

<sup>\*\*</sup> SCH FF L J A M A 117 609 1941 \* Laws C L bd 117 176 1941

SHEW W and WORGENSTERN M Ann Int Vied 20 826

<sup>&</sup>quot;LE TNEE Z A Lan et 2 474 1943 Er Katz F J In e g De mat 2 135 1942

flaring up of all the old injection sites. A similar phenomenon was seen by Bowen<sup>123</sup> in a case with intense urticaria and aogioneurotic edema following the eighth injection of thiamin.

Mitrani<sup>121</sup> reported successful subcutaneous hyposensitization of a patient with a maculo-pruriginous eruption of the face, chest, and back produced by a single mjectnon of 3mg, of thiamin hydrochloride. Eisenstadt's two cases with proved sensitivity to injections of the drug were able to tolerate it by mouth, possibly because hy this route there may not bave been a sufficiently high level at any one time to evoke an allergic reaction.

## D. FOREIGN SERUMS

Parenteral administration of foreign serums occasionally brings on a number of symptoms collectively designated as "serum disease." These symptoms are of three principal types: (1) the delayed reaction, generally called "serum sickness," appearing about eight to twelve days after the first injection; (2) the accelerated reaction (or accelerated serum sickness) occurring after five days or even earlier, in cases in which the second unjection is given after an interval of at least four months; (3) the immediate reaction, generally known as anaphylactic shock, occurring in cases in which the second injection is given after an interval of less than four months, and also in individuals who apparently have a "natural" hypersensitiveness to serum (see below).

Following local injection, a severe local reaction may appear within twenty-four to forty-eight hours, corresponding to the Arthus phenomenon in experimental animals

Most authorities are now of the opinion that there is no fundamental difference hetween serum sickness and serum shock (anaphylactic shock): "Every single phase of the serum sickness prohlem has its counterpart in lower animal anaphylaxis" (Ratner).

## 1. SERUM SICKNESS

The clinical picture of serum sickness was described as early as 1667 hy Denis, who had

nn Bowey, R.: Letters, Internat. Corr. Club of Allergy, 1944, no. Mithaux, M. M.: J. Allergy, 15, 150, 1944 no. Eisenstadt, W. S.: Minnesota Med. 25; 361, 1942.

### a) PATHOGENESIS

The fact that serum sickness is an allergic disease is based on the following observations. (1) The latent or "incuhation" period (eight to twelve days) corresponds with the average time necessary for the formation of antibodies. and is shorter after reinjection than after the first injection. (2) The blood of persons who are suffering from or who have recovered from serum sickness contains antibodies-i.e., the serum of such individuals is capable of passively allergizing guinea pigs (De Besche) and of locally sensitizing the skin of normal individuals by means of the Prausnitz-Kuestner technic (De Besche, Ramel). (3) Precipitins can be demonstrated in the blood of both human beings and animals suffering from serum sickness (Marfan and Le Play; others).

In order to explain the occurrence of serum sickness following the primary injection of serum, von Pirquet and Schick<sup>100</sup>s advanced the following hypothesis, now almost universally accepted; the injection of foreign serum incites the production of antibodies, which generally takes eight to twelve days; when the antihodies have been formed, they enter into a reaction with the remaining portion of the antipen, resulting in evanthems or any of the symptoms that will be mentioned below. In other words, the foreign serum enters into the process in two ways: as the stimulus to antihody production, and as a component of the antipen-antibody reaction.

By the time of the second or third injection, the tissues are already allergued—i.e., they either contain specific antibodies or are capable of producing them more rapidly than before. This explains the immediate and accelerated reactions, and also, to a certain ex-

undertaken transfusions with lamb's blood. But it was Johannsen (1895) who first advanced experimental proof of the fact that foreign blood can be the cause of disease. Credit is due most especially to von Pirquet and Shick, 1978 however, for their contributions toward a better understanding of the disease—both in identifying it as the expression of an allergic reaction and in giving it its name.

BT Praguer, C. vov., and Scrick, B Die Serumkrankheit. Vienna: Deutsche, 1905

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tent the increased severity of the clinical re

It has occasionally been observed that a single injection is followed by two three and even as many as four separate and distinct attacks of serum sickness between which there are intervals sometimes as long as several days Doerr explained this on the basis of the fact that the formation of antibodies to the various proteins contained in the whole serum-such as euglobulin pseudoglobulin and albumin-does not take place simultane ously but rather in successive stages. This assumption is supported by the fact that such

relapses of serum sickness do not occur when only one of the proteins-e g pseudo globulin-is injected. Another view is that the various proteins contained in the serum do not always act at the same time or in other words that the reactions they enter into do not always coincide thus bringing on the

symptoms of serum sickness at different times In the great majority of all these cases aller gization has been caused by previous paren teral administration of the foreign serum However-and this is of considerable im portance with regard to the question of natural or innate serum hypersensitive ness-allergization can also be produced in other ways Aurichio 77 reported 2 cases in which the patients following oral adminis tration of a preparation containing horse serum acquired hypersensitiveness of such degree that one of them later died of anaphy lactic shock after an injection of therapeutic serum and the other reacted with severe local manifestations Observations similar to these were made by the senior writer 278 when a series of experiments with orally administered horse serum propeptan was carried out in an attempt to reduce the incidence of serum sickness It was found that the patient re ceiving this preparation reacted more promptly and with more severe serum evan thems than did controls-definitely indicating allergization Ratner 279 called atten tion to the observations of French investiga tors who reported a large percentage of severe serum reactions in patients who regularly ate

horse meat Kolle and Hetsch reported that Tartar children who were brought up on mare s milk or who were fed horse meat present es pectally severe manifestations when given antitoxins containing horse serum

Moreover sensitization may also occur by means of inhalation Forster\*83 and Ratner and Cruehl884 have shown that there is an antigenic element common to horse dander and horse serum. In principle it is possible therefore that an individual who through con tact with horses has become sensitized via inhalation may also have acquired hypersensi tiveness to horse serum

Furthermore allergization can also take place through the placenta Thus Brusa demonstrated that if a mother received serum during pregnancy the first injection of the same serum in the infant will evoke an allergic reaction with a shorter than average incuba tion time Ratner198 showed that all offspring born of motler guinea pigs that had been allergized with horse serum before pregnancy were sensitive at the time of birth and that this passively transferred sensitiveness per sisted for three months. Heleso also demon strated active sensitization litters born from one to three days after their mothers had been given horse serum and receiving their first injection at the age of 1 month exhibited a definite hypersensitiveness

Finally it must be pointed out that many patients-including even intelligent ones-do not know whether or when they have received inoculations with animal serum. This is partly due of course to the fact that the serum was administered so long ago-usually during childhood-that the patient has simply for gotten about it The patient's ignorance may also be excused in many instances because of the fact that he was not informed of the nature of the injection or that he was given the in jection while he was unconscious (when in jured for example) or under anesthesia

These various possibilities-ie of oral bronchial or placental sensitization as well as of parenteral sensitization without the patient's knowledge-have been discussed in some detail in order to show that one may

<sup>2</sup> ACRICH O L. Ped atr a 39 289 1931 2 \* URBACH E. Wen med Wichnich 59 1398 1937

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Didem JACESON H C and GREEK H L J Immunol 14

never speak with assurance of "innate" hypersensitiveness to foreign serum

However, serum disease can be caused not only by foreign serum, as employed in the prophy lavis and therapy of infectious diseases, but also under certain circumstances by homologous serum, as used in autogenous or convalescent serum therapy (Netter; Mazie, Nelli, Fox and Hardgrone<sup>120</sup>, McKhanni<sup>122</sup>, Nelli, Fox and Hardgrone<sup>123</sup>). McKhanni<sup>123</sup> Heller, others). Blovsom<sup>123</sup> has reported that five doses of 0.4 cc. of convalescent serum intradermally is quite effective in the prophylaxis of measles and gives rise to practically no untoward effects: 1 case in 40 treated had mild local urticarnal reactions. In this way, the reactions sometimes seen after larger doses given subcutaneously may be avoided.

A case of severe anaphylactic shock with death has been described following the second dose of 2 cc. of immune globulin.<sup>1254</sup>

Human plasma, now in wide use in the treatment of shock, burns, hemorrhage, and other conditions, is not without its reactions, some of them on an allergic basis. It is important to distinguish between those due to a single specimen of unpooled or monovalent plasma, and those due to plasma pooled from a number of donors under standard requirements. The pooling appears to mactivate, by mere dilution, such substances as antigens, haptens, and antibodies, and by suppression or adsorption of the agglutinus which may be present in individual samples The percentage incidence of reactions to pooled plasma appears to be low, but they are far from un-Lnoun.

A near-fatal reaction to human plasma was reported by Polayes and Squillare, Fs although the possibility that the reaction was due to a preceding infusion of dextrose in saline solution cannot be eliminated, Fs and typical allergic shock by Levine and State. Fs

Miller and Tisdalli<sup>258</sup> have analyzed the types of reactions to pooled human plasma transfusions, and point out that in addition

to the allergic type, there are several others, including thermal or pyrogenic reactions, hemolytic reactions, toxic reactions due to anticoagulants or preservatives, transmission of infectious diseases from the donor, reactions due to bacterial contamination, pulmonary embolism, cardiac failure due to overloading of the circulation, and miscellaneous reactions, possibly on a psychic basis. Among 10,000 such transfusions, they observed 105 reactions of the allergic type, all urticarial in nature except three which were characterized by asthmatic breathing Their experience convinced them that many are due to hypersensitiveness to a normal substance common to the plasma of many donors, although others are due to allergens in the plasma and to passive transfer of sensitivity from donor to recipient. More severe forms, including loss of sphincteric control and anaphylactic shock, have been seen by Kilduffe and DeBakev1259 and others following transfusions. Strumia, McGraw. and Blake1290 estimate the incidence of the allergic reactions to transfusions of whole blood, plasma, or serum at 0.3 to 10 per cent, they mention local or general urticaria, angioneurotic edema, fever, and occasionally asthma and edema of the glottis. According to Maunsell, 1291 reconstituted dried serum gave positive intradermal skin tests in 77 per cent of allergic subjects, the degree varying with different human serums, and in 20 per cent of non-allergic subjects. Autoserum failed to produce reactions in any case transfusion, reactions ensued in 14 of 17 allergic patients, but in none of the nonallergic. Repeated miections gave rise to no evidence of sensitization, but desensitization occurred in 10 of 11 serum-sensitive allergic patients. It is of interest that in asthmatics the latter change of reactivity was accompanied by a marked improvement in the asthma. Maunsell states that nothing is known of the source or character of the antigenic substance in human serum, although the presence of extraneous ingestant or inhalant allergens must be considered. It might

<sup>1291</sup> Fox, M , and HARDGROVE, W J. A. M A. 108: 586, 1937.

<sup>1259</sup> McKHANN, C F ibid 109: 2034, 1537

<sup>1781</sup> BLOXSON, A - J Pediat 26.32, 1945.

<sup>224</sup> Queries and Unior Votes J A M 4 524: 472, 1944.
224 POLAYES, S H, and SQUILLACE, J. A., shid 118: 1050, 1942.

<sup>178</sup> Editorial ibid 121: 946, 1943

<sup>14&</sup>quot; LEVINE, VI , and STATE, D . Science 96: 68, 1942.

<sup>249</sup> MILLER, E. B , and TISDALL, L. H . J.A M A 128: 863, 1945

EIN KILDUTEE, R. A. and DEBAKEY, M. The Blood Bank and the Technic and Therapeutics of Transfusions St. Louis-Wosby, 1942, p. 500

ESS SERUMIA, M. M., McGRAW, J. J., JR., and BLAKE, A. Ann. Int. Med. 19-718, 1943

mn Macasett, K . Brit M J 2, 235 1944

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be possible to prevent many of these untoward reactions by first performing an intracutaneous test with the plasma, if feasible

The fact that homologous serum can cause serum disease-even, though very rarely, fatal anaphylactic shock (Schmidt)-was ascer tained in human experiments by Tezner and Reiter and Nathan and Grundmann, and in animal experiments by Eickhoff

We exclude from consideration here, of course, those cases in which allergic reactions follow transfusions clearly owing to the introduction of an excess of allergen in the blood of the donor Thus, a patient allergic to milk will react to blood from a donor who has ingested milk shortly before giving the blood A pertinent case was reported by Dickstein,1299 the severe urticaria was shown to be due not to the pooled human plasma per se, but to its demonstrable content of such antigens as milk, beef, and lamb, the patient being de tectably sensitive to these foods Conversely. passive introduction of an antibody into a recipient who has the corresponding antigen in his blood, will also produce allergic reactions The latter situation is illustrated by a case reported by Berger 1293 to arrest hemor rhage, the patient received horse serum, and some days later a blood transfusion from a donor who was a horse asthmatic Colon nell1234 observed a patient in whom both mechanisms were operative he was passively sensitized by transfusions from a donor with ragweed pollen allergy, urticaria, angioneu rotic edema, asthma, and larvngeal edema with dysphonia and dysphagia followed intravenous administration of pooled plasma which was shown to contain ragweed pollen allergen All authorities are agreed that plasma donors should be in a fasting condition and that the pools should be prepared from as many sam ples as possible, it has also been suggested that prospective donors with active allergic states or receiving any form of injection therapy should be rejected

positive blood in isosensitized individuals will be considered in the next section

1333 BERGER H C M Cl n North America 7 1169 1924 15% COLONNELL W J U S Nav M Buff 41 1356 1943

Reactions to intravenous infusions of Rh

Mention must also be made here of the cases of serum sickness following trauma resulting in hematomas of the subcutaneous tissues or joints, or following operations lead ing to serous effusions The fact that homol ogous serum can acquire the character of an antigen is perhaps best explained by the con cept that the blood serum or tissue fluid be comes foreign to the organism, owing to chemical alterations induced by the traumaor, in other words, an endogenous allergen is formed (see p 122)

Voss1295 ass has contributed very interesting and unportant studies on the production and prevention of serum exanthems, by means of human convalescent serum, in individuals re cently treated with animal serum He showed that when a child that has received diphtheria antitovin, for example, is given an intravenous injection of 1 cc of convalescent serum on the following day, a palm-sized urticarial swelling will appear within three minutes at the site of the horse serum injection, and that, as a result, the chiki within a few days will be hyposensitized to such an extent that there will be no reaction even to an intracutaneous test with horse serum If, however, 5 cc of the convalescent serum is injected intraven ously four days after the treatment with diph theria antitoxin, a universal serum exanthem appears If the injection is given at the start of the spontaneous serum exanthem, the condition runs a very rapid course, with shocklike manifestations Finally, if the injection of the convalescent serum is given when the spontaneous exanthem has almost faded, three additional attacks will appear, at intervals of two days Voss assumes that the injection of convalescent serum increases the antibods titer to the concentration necessary for the production of serum sickness in an individual prepared with foreign serum This procedure also has a certain amount of

therapeutic significance, for if the antiserum is injected promptly enough, one might be able to confine the antigen antibody reaction to the site of the antitoxin in ection

This experimental procedure-called in verse or reverse anaphylaxis (Voss) and pas 771 DICKSTRIN B Ann Allergy 2 327 1944

<sup>210</sup> Voss E A Zischr f Kinderh 59 612 1938 Klin Wchnschr 17 710 1938

sively acquired or merely passive serum sickness (Karelitz)—has been confirmed, by and large, by Szirmai, poi Karelitz and Glorig, and Karelitz, poi The last-named failed to corroborate all the therapeutic effects claimed for this method, although he did note that an episode of passive serum sickness altered the subsequent course of actively acquired serum sickness in horse serum treated children. The production of passive serum sickness does not appear to depend on the presence of precipi-

## b) symptomatology

Serum sickness is characterized by cutaneous or subcutaneous manifestatuons, adenopathy, swelling of the points, and fever. The initial symptom of the disease is generally enargement of the regional glands. This is followed by fever, severe pruntus, and usually urticaral swelling and redness (Fig. 158) at the site of the serum injection; under certain circumstances, the latter may develop into a

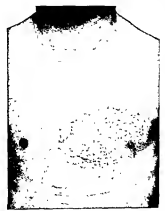


FIG. 158. LOCALIZED SERUM ENANTHEM AT SITE OF INJECTION OF ANTITETANUS SERUM

tins in the serum, and the causative antibody was found in serums from horse serum treated patients who had failed to develop serum sickness. The presence of transferable antibodies was also demonstrated in the serum of patients convalescing from serum sickness by the Prausnitz-Kuestner and the reverse technics. The method of passive serum sickness promises to be useful for the further study of the problems of the pathogenesis and prophalaxis of this disease.

hard inflammatory necrotic lesion (i.e., Arthus phenomenon). A few days later, but occasionally as the first symptom, an urticarial exanthem appears (Fic. 159); less frequently, an erythematous, morbiliform, or scarlatimiform eruption (Fic. 160), and, very rarely, hemorrhagic or exudative rashes that cover large parts of the skin and are accompanied by distressing pruritus. Very frequently not only the skin but also the subcutaneous tissues are involved, presenting various degrees of edema, particularly of the face (cyclids and lips). At the same time, there are swelling, redness,

UM KARELITZ S. J. Mt. Sinat Hosp. 9, 921, 1943

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pain and stiffness in the joints usually the large joints and generalized ly imphadenopathy with considerable tenderness. The arthrop ath may be confined to the temporomandial ular joint (Turner and Clarce 27) giving rise to rightly of the jan which must not lemistaken for a symptom of tetanus since consequent administration of more tetanus.

Γ g 159 SERLM EXANTHEM TEN DAYS AFTER I ROPHY LACTIC INJECT ON OF TETANUS ANTITOXIA

antitoxin may be follor ed by a possible fatal ity. The spleen is often enlarged. The fever does not persist very long—at he most two to three days—but occasionally has a septic character.

Aside from the muscular pains severe cases also present neurologic complications. Thus Doyle <sup>298</sup> has compiled 49 cases from the litera ture and from his own observations and Schapkowensky \*\* has listed 80 cases that following repeated injections i serum presented paralysis in the areas of the muscles into which the injections were male (deltoid serratus anterior etc.) These symptoms were tentively attributed to utricarial lesions in the intervertebral framina. (armichael \*\*\*) has reviewed the includence of neurological sequelae following serum (and vaccine) therapy and pointed out that commissions to study this problem in England and the Netherlands disclosed well over 200 cases in Certain Control of the control of t



Fig 160 Generalized Serum Exanthem after Injection of Diphtheria Antitox n

cludes isolated instances of optic neuritis inner ear deafness. Meniere s syndrome laryn geal nerve paralysis and even meningeal disturbances Weissenbach and Drevfuss as sumed that the cause was a localized edemain the nerve mots or in the nerve tissue itself Wulff reported a case in which myelitis fol lowed serum sickness and considered the possibility of a pathogenetic relationship be tween them The headaches that so fre quently accompany the disease are probably due to cerebral edema In addition to the anaphylactic reactions an alternative theory involves the activation of a latent virus al ways present in the body but dormant and innocuous under normal conditions and be

TURNER P L and CLARKE T W Ann Alle gy 1 II 9 3 \*D ale J B Am J M S 185 481 1933

<sup>\*</sup>Sch Prowersk Ahf Pyhat 106 79 1937 CARM HELFA Missou Sae MAJ 40 2 943

coming pathologic or novious only in response to some excitant which causes a biochemical change in certain tissues vulnerable to attack. Allen divides the neurologic complications into four groups: the radicular, neuritic, polyneuritic, and central nervous types. Even psychoses may occur. In some cases neurologic symptoms are the only manifestations of serum sickness. These symptoms may persist for periods of from six months to two years and may be seriously disabling. They usually disappear completely. However, Bennet reported that 20 per cent of those affected may be left with a residual weakness. (For further details, see chap. XXVII)

In occasional cases, asthma, gastro-intestinal symptoms (abdominal pain, nausea, vomiting, and diarrhea, which may even be bloody), albumiuuria, and hematuria are observed

Especially severe cases manifest a fall in blood pressure and leucopenia. In the acut stage, the flocculation test for syphilis may be positive—a finding that, without associated evidence, should not be considered a proof of lues.

It must be noted that any one of the aforementioned symptoms—including the most constant ones, such as exanthems and fever may be absent in a given case of serum suckness.

In the majority of cases, the symptoms of serum sickness follow the primary injection of foreign serum after an incubation period of from eight to twelve days. The longest incubation period reported is thirty-six days (Hildebrandt 1301). According to Bullowa, the duration of serum sickness is from one to three days in 54 per cent of all cases, from four to seven days in 35 per cent, and longer in 11 per cent. Following the second injection, the symptoms usually arise between the second and the sixth day; occasionally, however, they appear immediately or after a few hours. In some instances the allergic manifestations do not occur until after a series of injections The development of the accelerated type of serum sickness is less likely when reinjections are given from six to nine months or more after the primary injection.

According to Tonietti's findings, a papular

reaction on intracutaneous testing appears, on an average, in from six to seven days after the primary injection

Serum sickness itself is a self-limited disease, but it not infrequently leaves the organism allergized and thus provides the foundation for other severe allergic conditions.

Rich's experiments regarding the relationship of serum sickness to periarteritis nodosa will be considered in chapter XXIX.

### c) INCIDENCE

The ever uncreasing employment of sulfonamides and peniculin in the treatment of infectious diseases, and of toxoids and vaccines in their prevention, has enormously reduced the frequency and importance of serum therapy and consequently of serum disease.

Regarding the incidence of serum sickness. it is necessary to differentiate between primary serum hypersensitiveness (reaction to the first injection) and secondary (reaction to re-Bowman. 1302 injections) Lucchesi and Toomey and Kumball, 1303 Fox, 1304 and Ustvedt estimated the incidence of primary serum hypersensitiveness to comprise about 35 to 43 per cent of all cases. In respect to cases following reinjection, however, it rises to 60 per cent according to Meaver, and to 77.5 per cent according to Ustvedt, while Kojisiaal found that secondary injection of diphtheria antitoxin increased the incidence of serum sickness by 50 per cent and that the anaphylayes rate was 23 times greater than after primary injections. Furthermore, primary serum hypersensitiveness is much more likely to occur when the serum is administered intravenously According to Iwerson, the figures are: 54 per cent of cases following primary injection, and 74 per cent of cases following remiection.

The incidence of serum sickness depends upon many factors. The most important is the degree of purification, concentration, and despeciation of the antitoric serums. The next in order of importance is the quantity of serum administered, for it has been shown that with the use of 100 cc., serum sickness will

um Hilderrandt, A. Klin, Wehnsche 14 1563, 1935

BOT LECERTAL P. F., and BOWEAN J. E. J. A. M. A. 163-1649, 1934, 193 TOOMEN, J. A., and Kines et L. F. Jis. J. Pediat. 15, 238, 1939, 194 Fox, M. J. J. Infect. Dis. 61-311, 1937.

nes Kopts, F G Am J Dts Child 64-91, 313, 1942

result in 90 per cent of all patients Another significant consideration according to Hooker is whether the primary injection is made with a toxin antitoxin mixture or with some other therapeutic serum Thus Gordon and Cres well1306 report that, of 556 patients who had received toxin antitoxin 74 per cent presented reactions to serum, while symptoms occurred in only 43 per cent of 151 individuals who had previously received only a therapeutic serum without toxin Moreover, stronger manifesta tions are evoked by fresh serum than by serum that has been stored for some time Appre ciable differences are also observed in the ac tion of serums from various species of animals Hog serum is said to cause serum sickness as often as horse serum. Ayran serum is reported not to produce serum sickness F1 nally, the climate, the season, and above all the predisposition and the general condition of the patient, are important According to Coca, the American Indian and the Negro seem to be less susceptible to serum sickness than are members of the white race Age and sex, however, appear to have no bearing on the incidence of serum sickness

Especially important is the statement of Tuti-inst that allergic individuals are no more likely to have serum sixhesis than are the nonallergic. He is of the opinion, therefore, that the physician need not hesitate to give serum to an allergic patient—with the exception of course, of patients hypersensitive to horse dander. The latter precaution is not entirely axiomatic either, for, according to Tuft, serum will be tolerated by horse asthmatics who fail to react to skin and con junctival tests.

# 2 SERUM SHOCK

In contradistinction to the more or less com mon syndrome that typically develops after an incubation period of several days (i.e., serum sickness) there are several types of immediate reactions, of which some appear to be based on immunologic mechanisms. The most important—because the most dangerous—is the shocklike type, which corresponds in every respect with experimental anaphylactic shock. It can appear from several seconds to

thuty minutes after the injection Cooke has suggested that a reaction be considered ana phylaxis if it occurs within an hour or less after the administration of the allergen. The symptoms are urticana angioneurotic edema lacrimation itching of the nose and throat mucoid nasal discharge, a harsh cough dysp nea, marked apprehension and profuse sweat There may also be nausea, vomiting and general prostration. Serum shock may terminate fatally within minutes or hours or the patient may recover completely. It is more likely to occur in patients with strongly positive cutaneous and ophthalmic reactions to serum, and after intravenous than after intramuscular or subcutaneous injection The administration of an injection during scrum sickness is particularly hazardous (For a

more detailed discussion, see chap XX) sometimes delayed reactions occur in from six hours to five days. The same symptoms are observed as in serum shock, but they are far less severe. Since serum sixchness following reinjection of serum may be accelerated to such an extent that it appears on the second and even on the first day after the administration of serum considerable difficulty has arisen at times in differentiating between a delayed serum reaction and accelerated serum sextness.

According to Harten and Walzer, 1308 the

syndrome of serum shock, which is properly to be interpreted as an expression of anaphy lactic shock, should not be confused with certain immediate reactions that are non specific in character. These are said to be caused by a vascular reflex resulting from the shight trauma occasioned by the intravenous impection (Bullowaii<sup>109</sup>) or from disturbances in the colloidal balance. Generally included here are the mainfestations of collapse observed, according to Lord and Heffron <sup>110</sup> in

mitiated by flushing of the face dyspinea, cy anosis, lumbar or abdominal pain, rapid weak pulse, and apprehensiveness. It is usually

7 per cent of all pneumonia patients receiving

intravenous serum therapy This reaction is

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um Gordon J.E. and Crasswert S.M. J. Prev. Med. 3. 21, 1929 un - Loan F.T. and Herrhon R. Prieumon a. 100 Turr L. J. Allerry 6. 25, 1934 hew York. Commonwealth Fund. 1938

transient. For its control, Bullova recommends artificial respiration, hot blankets, and routine shock treatment. Other manifestations belonging to this category are the thermal or febrile reactions, characterized by chill, elevated temperature, delirum, rigor, and malaise. These symptoms usually appear from forty-five to ninety minutes after intravenous injection of serum, but may occur earlier or even during the injection. Bullova reported thermal reactions in 18 per cent of 755 cases, with three fatalities. He recommends inhalation of amyl nitrite for management of them.

## 3. LOCAL SERUM REACTION

Repeated local injections of serum very rarely bring on a disease picture that corresponds fully to the experimental Arthus phenomenon and that can thus be interpreted as local anaphylaxis. In the rare instances of this, the reaction has been observed to appear within forty-eight hours, in the form of severe inflammatory local swelling, with induration and tenderness. The injected skin site becomes hemorrhagic during the next fea days, and this is followed by an extensive necrosis and sloughing Death may occasionally result from sepsis following the local gangrene. (For further details, see p. 88).

### 4. DIAGNOSIS OF SERUM HYPERSENSITIVENESS

In every case in which foreign serum is administered either prophylactically or therapeutically, the possibility of an allergy to serum must be considered, and, in the event of an existing hypersensitiveness, its relative degree must be determined. Three methods are available: the history, the skin test, and the ophthalmic test. Unfortunately, the history is often unreliable, either because the immune serum was administered during the patient's childhood or possibly at a time when the patient was unconscious (e.g., under an anestbetic), or simply because the patient was not properly informed of the nature of the injection he was receiving; furthermore, it must be remembered that even intelligent patients often forget that they have received any such injection, particularly when there were no disagreeable consequences. Altogether, the significance of a negative history should never

be overrated In an attempt to combat this obstacle, the senior authorisii in 1936 suggested the general use of so-called tattoo markings, For this purpose, with every ampule of immune horse serum there would be packaged a bit of cinnabar dust, for example, and a special needle, every vial of beef serum would be accompanied by some black India ink, and so on The physician would be obligated to make an appropriate tattoo each time he injected serum-recording the first injection by tattooing one dot, the second by two dots, etc., on a designated site, such as the lateral aspect of the patient's thigh In this manner. any physician who might be called upon to treat the patient subsequently would immediately know the nature and the number of serum injections previously administered. This would certainly eliminate a great part of the risk now incurred in treating unconscious or shocked victims of accidents or war. Fornet, Vickers, and others have advocated similar systems of tattoo markings.

Skin tests should be given to all patients known to have received serum treatment. Since intracutaneous injection of even minute amounts of serum can bring on the most alarming constitutional reactions, use of the scratch technic is recommended (Rudolph and Cohentara), with a 1:10 dilution of normal horse serum, to be followed, in the event of a negative result, by an intracutaneous test, The recommended dosage is 0.01 cc of a 1:10 dilution of normal horse serum if the patient is nonallergic, a 1:100 dilution, if he is allergic; or a 1:1,000 or greater dilution if there is a known sensity eness to horse dander or to horse serum. If negative results are obtained with high dilutions, subsequent tests should be made after twenty minutes with more concentrated serums, and finally with undiluted normal horse serum. For testing purposes, it is not advisable to employ the same immune serum that is to be given the patient later; for, as Foshay<sup>1313</sup> has shown, specific immune serum produces an immediate erythematous and edematous reaction (sometimes called the "E-E phenomenon") that may readily be confused with the reaction of

unt Underen, E. Klim Wchnschr 15: 1012, 1936. unt Reporter, J. A., and Conex., M. B. J. A. M. A. 102-900, 1934. unt Forman, L. J. Allergy 6-360, 1935

serum sensitization. While Tuft is of the opinion that a negative skin test definitely rules out the existence of serum sensitivity. Davis1314 concluded, on the basis of extensive material, that the cutaneous test bas little real value as an index of the degree of sensitiveness, regardless of whether the outcome of the test is negative or positive however, found that in patients with positive intradermal tests, the incidence of serum sickness following inoculation with diphtheria antitoxin was 4 times, of anaphylaxis 35 times, and of mortality 11 times greater than when the reaction was negative Waldbott 1335 reported fatal anaphylactic shock in 2 cases in which preliminary skin tests failed to evoke a reaction

Many authors prefer the ophthalmic test The procedure is as follows Provided there is no evidence of inflammation of the conjunctivae, a drop of horse serum (diluted 1:10) is placed in the lower conjunctival sac A positive reaction is indicated by itching, burning, redness, and lacrimation within ten to thirty minutes The reaction can be controlled by instillation of a drop or two of epinephrine solution (1 1,000) The eye test is generally considered to be more dependable than the intradermal test, especially for indicating those individuals who might exhibit severe reactions. On the other hand, there have been a few reports of death due to ana phylactic shock following the administration of horse serum in cases in which conjunctival tests for sensitivity had been negative. Furthermore, this method is of no value in the case of young children if they begin to cry during the test, for the tears naturally wash the serum out of the eve According to Kous,1805 if the conjunctival test is positive the incidence of serum sickness is 5 times and of anaphylaxis 173 times greater than if negative

In short, it is best to begin with a scratch test, then, if this is negative, to perform the ophthalmic test, and to resort to the intra-dermal test only if the others have failed to chet reactions. A syringe containing epunephrue solution should always be at hand, even when eye tests are being made, for these too, according to Brown and Sechzer, occasionally

cause constitutional reactions. It should be emphasized that patients receiving repeated injections should be tested each time the serum is administered, unless it is given daily

Tinally, when the history indicates that even the scratch method might be too danger ous in a given case, an indirect test may be made (passive transfer with the patient's serum to the skin of a recipient). Obviously however, the element of time permits this technic to be used only infrequently.

On the basis of animal experiments and clinical analysis, Swineford387 suggests the theory that when cutaneous, conjunctival, and intravenous tests for rabbit serum sensitivity are negative, anaphylactic reactions following injections of antipneumococcal rabbit serum are due to the phenomenon of reversed passive anaphylaxis in which the antigen is supplied by the infecting organism in vivo, and the anaphylactic antibody is provided by the injected antiserum. He tentatively proposes that cutaneous, conjunctival, and intravenous tests for sensitivity be performed with the immune serum, instead of or along with normal serum Although a positive erythema edema reaction (Foshav) may be anticipated on skin testing, this would indicate the presence of the pneumococcal antigen in the skin and therefore the possibility of a reverse anaphy lactic reaction to the antiserum. He also suggests, if cutaneous and conjunctival tests are negative, a second intravenous test dose of perhaps 3 cc following the conventional 1 cc test dose

In conclusion, it must be said, regrettably, that neither the skin nor the ophthalmic tests are entirely dependable. A convincing number of cases have been reported in which, de spite positive skin reactions, the intravenous administration of serum failed to produce constitutional symptoms of any kind. However, a strongly positive skin reaction, especially with pseudopodin, must be considered as a definite warning signal. Furthermore, a positive ophthalmic test certainly indicates that not only the skin but other ussues also are allergic, and that danger lies ahead.

# 5 PROPHYLAXIS OF SERUM DISEASE

In a very few diseases is prophylaxis of greater importance than in serum sickness The prophylactic methods are divided into four principal groups: (1) avoidance of antitoxins and other serums, if possible; (2) substitution or modification of the serum used; (3) prevention of serum reactions by means of drugs; (4) immunobiologic measures in cases with allergy to serum but urgently requiring antitoxins.

(1) The ideal prophylaxis, and the only one that is completely effective, is to replace antitorin with toxoid. This, of course, is at present possible only in the case of diphtheria and tetanus antitorin (Gold,<sup>388</sup> Jones and Moss;<sup>311</sup> Kern and associates;<sup>3143</sup>). In recent years these toxoids have almost completely replaced the serum-containing preparations for preventive immunization. For treatment, however, the toxoids can be used only if the patient has previously received toxoid prophylactically.

According to Gold, 1319 it seems safe to give an immunized person a stimulating dose of tetanus toxoid after an injury involving probable infection with tetanus spores, in lieu of an injection of tetanus antitoxin. It should be noted, however, that allergic manifestations following toxoid injections may occasionally occur, although the incidence of untoward reactions appears to be low. Cooke and his co-workers first reported on the sensitizing property of alum-precipitated tetanus toxoid and others have since published similar observations. The manifestations vary from anaphylactic shock (Cunningham,1921 Parish and Oakley 1322) to localized brawny swelling at the injection site (Whittingham 1823) Other patients present milder systemic reactions characterized by malaise, myalgias, and slight hyperpyrexia, with or without urticaria It is generally held that the sensitizing agent or agents are Witte and Berna peptone, and to a lesser extent Difco proteose, which are constituents of the culture medium and hence of the toxoid. This was confirmed by the observation of Long<sup>test</sup> that when Witte or Berna peptones were omitted from the tetanus tovoid used by the Army the incidence of allergic reactions fell from 0.05 per cent to less than 1 in 10,000 injections. Edwards' case<sup>test</sup> of severe anaphylactoid response appeared to be due to the veal infusion contained in the preparation. The possibility that the bacterial and town proteins also act as sensitizing agents cannot be eliminated, but their role would seem to be minor

Subbergeruse reported a case of chronic urticara starting 3 days after the first injection of alum-precipitated toxoid and persisting at least 6 months. He presents two possible explanations for this reaction: (1) that the primary sensitivity to proteoses was initiated by the injection and the symptoms maintained by repeated exposure to proteoses in food or of endogenous origin resulting from the catabolism of body proteins; (2) that a small amount of allergen continued to escape over a long period of time from a deposit of the injected toxoid

Gold<sup>lux</sup> noted the disparity between the occurrence of positive skin tests and the appearance of symptoms following injection. He concluded that the skin test with toxoid is of no practical value, whether positive or negative, as an indication for or against giving the toxoid. His indifference to the tests is not shared by all (Cooke; Edwards; and others)

Whitingham<sup>193</sup> surveyed the reactions among 61,042 subjects in the Royal Air Force immunzed with plain tetanus toxoid and found 2 cases of acute anaphylactic shock, 10 of constitutional reactions, and 651 of local reactions Swartz<sup>103</sup> observed 2 cases of urticaria and angioneurotic edema due to fluid tetanus toxoid, 1 with manifestations persisting more than 2 years, and 1 markedly improved after hyposensitization with this substance.

Diphtheria toxoid, both fluid and alumprecipitated, is capable of producing reactions, but appears to do so less frequently than tetanus toxoid. A protamine-precipi-

<sup>2716</sup> GOLD, H abid 109 481, 1937

Int Jones, F. G., and Moss, I. M. J. Immunol. 33: 183, 1937.
Int Kenn, R. A., Crump, J., and Core, T. A. J. Allergy 6, 525, 1935.

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ED COOKE, R A , HAMPTON, S F., SHERMAN, W. B., and STULL, A

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<sup>122</sup> PARISH, H J , and OAKEEN, C L obid 1: 294, 1940 123 WHITINGHAM, H. E . ibid. 1: 292, 1940

Int. Long, A. P. Am. J. Pub Health 33. 53, 1943
 Inn Edwards, W. M. J. Albergy 14: 552, 1943
 Int. Strikersche, M. B. U. S., Nav. M. Bull. 40: 415, 1942
 Int. Golde, H. J. Lab. & Cho. Med. 27: 26, 1941

<sup>&</sup>quot; Suartz H J Allerg, 11 544, 1943

tated diphtheria toxoid has been produced. and, according to preliminary reports, pries rise to practically no reactions

(2) Despeciated tetanus antitoxin should be administered to persons who have not pre viously been actively immunized with tetanus toxoid or to patients presenting clinical evidence of tetanus The same holds true in rela tion to diphtheria, scarlet fever, and gas gangrene In these preparations, the horse serum has been so changed immunologically by partial digestion with taka diastase that allergic reactions are minimal (Coghill and associates1309) This was confirmed in regard to despeciated tetanus antitoxin by Schaeffer and Myers,1220 to scarlet fever antitoxin by Toomey and Kimball, and to diphtheria antito un by Baird While immediate reactions were not observed by Top and Watson,1331 serum sickness occurred in 18 per cent of their cases on the sixth day

Edwards1332 has found that bovine serum can be made safe for man by destroying the anti bodies by heating to 72 C, after which it was possible to administer it safely in large amounts as a substitute for human plasma

Another method consists in the use of protein-poor and purified serums These preparations have the advantage of containing the required quantity of antibodies in about the smallest possible volume of serum, having been freed of all protein fractions other than those serving as the antibody carriers Northrop has recently reported on a purified antitoxin that he claims to be forty to fifty times more effective than the crude form, and that ap parently does not evoke serum reactions Poehacker Fritsch and Sieglisss worked with "fermo" serum in which the proteins having no antitoxic effect are removed by fermenta tive decomposition It requires five hundred times the dose of this preparation to produce the same allergic reaction as that elicited by the unchanged globulin

As this brief review indicates, the future of

prophylaxis in serum sickness is quite en couraging The main lines of further investigation seem to lie in the direction of the use of toxoids or of despeciated and purified serums

Among the prophylactic measures of secon dary importance, mention may be made of the use of a serum (e.g. bovine, rabbit chicken) to which a known horse serum sensitive pa tient does not react Thus, Glaser 1334 1335 found that the incidence of moderate generaltzed reactions was markedly less and of alarming reactions practically nil when boxine tetanus antitoxin was employed, as compared to equine antitoxin Moreover, it would be feasible to use heterologous serums for different purposes-as, for example, prophylactic inoculation with diphtheria or tetanus immune serum from a steer, sheep, goat, or rabbit, while the corresponding immune serum from a horse is employed in therapy Since other animals than the horse do not achieve high antibody titer, it is necessary to inject larger amounts of their serum and this in turn may bring on severe allergic reactions Human tetanus antitoxin, which can be pro duced by immunizing subjects with toxoid (Glaser1334), has been tried. It is also possible to take advantage of the principle of passive serum sickness by employing the serum from individuals who have recently recovered from serum sickness according to Voss and Hundt,388 such convalescent serum, given early in the incubation period of serum sickness, is followed only by an immediate small local reaction, and prevents serum disease (see pp 90 and 354)

Finally, Kahn 183 recommends that prophylactic and therapeutic serum be given not subcutaneously but intramuscularly, pointing out that the antigen localizing capacity of the cutaneous tissue is approximately ten times as great as that of skeletal muscle tissue This will of course considerably reduce the likeli bood of sensitization

(3) On the hypothesis that the phenomena of serum sickness are due to a release of histamine or a histamine like substance, Foshay and Hagebusch,434 as well as Cherry and Prickman,415 treated patients both orally and

<sup>100</sup> COGRILL, R D FELL N CREIGHTON M , and BROWN G J Immunol 39 207, 1940 SCHAEFFER M. and MYERS G. B. J. Allergy 17 188 1941 TOP T H and Warson E H Am J Dis Child 62 548,

<sup>1811</sup> EDWARDS F R Brit M J 1 73, 1944 PORRACKER FRITSCH E and Spect J Wien Min Webnische

<sup>54 391 1941</sup> 

IN GLASER J J Allergy 12 537, 1941 im Idem New York State J Med 42 1080, 1942

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parenterally with histaminase before administering the serum, and claim very good results. However, Toomey et al 4th and Eger and Stone<sup>448</sup> in well-controlled clinical experiments found that histaminase neither prevents nor ameliorates serum sickness

It has been suggested that an injection of epinephrine hydrochloride just prior to the serum injection and ephedrine sulfate orally every three or four hours for 3 to 5 days thereafter may minimize serum reactions

According to Faraglia, intravenous injection of a solution of 0.5 Gm of calcum ginconate in 5 cc of double distilled water fifteen minutes prior to an intramuscular injection of tetanus antitorun prevents anaphylactic reactions. The same claim is made by Stout and Kositchel, for intravenous use of 50 per cent destrose.

(4) In patients known to be hypersensitive to horse serum but urgently requiring serum therapy, the skeptophylactic method of Besredka307 should be employed. The procedure consists of administering the serum in slowly and gradually increasing doses, with intervals of twenty minutes between injections The amounts to be given, as well as the rate, depend upon the degree of the patient's hypersensitiveness. For example, a severe case, presenting positive skin and ophthalmic tests, would best be treated by the schedule in Table 34; while less severe cases (positive skin but negative ophthalmic tests) admit of certain modifications, as for example, a concentration of 1:10 in the initial intravenous injection

The following precautions should always be kept in mind. Subcutaneous injections should be given only in the extremities, so that a tourniquet can be applied if necessary. In areas that cannot be controlled by a tournsquet, epinephrine should be injected subcutaneously when the possibility of an allergic reaction is suspected on the basis of the history In what appear to be dangerous cases, 01 cc. of epinephrine may be mixed with the serum and administered with every injection, as long as the injections are performed subcutaneously. But even in the routine case it may be advisable to administer 0.2 cc. of epinephrine with the initial injection. When untoward manifestations, such as apprehension. erythema, urticaria, precordial distress, or dyspnea arise, the administration of serum should be stopped and 1 cc. of an epinephrine solution should be injected intramuscularly. In the event of alarming reactions, it is necessary that 0 2 to 0 4 cc of diluted epinephrine solution be injected intravenously. After the allergic manufestations have disappeared completely, the injections may be resumed, commencing with a dose equivalent to one-half or less of the previous dose. As an added pre-

TABLE 34 - Method of Deallergization of Patient
Allergic to Foreign Serum

Dose No	Quantity (Cc)	Concentration	Route
1	0 05	1:10	subcutaneous (deep)
3	0 1		
	0.3		
4	07		
5	0 1	undiluted	
6	0 3		
7	0.7		
8	0 1	1 100	intravenous
9	0 3		
10	0.7		
11	0 1		
12	0.2	1 10	
13	0 4		
14	0.8		
15	0 1		
16	0 2 1	undiluted	
17	0.4		
18	08		
19	10		
20	30		
21	70		
22	10 0		

caution, a tourniquet should be in place above the site of injection, ready to be tightened at the first sign of a reaction.

Besredka's method was found by Borisenko-Mitlash and Popovi<sup>Thas</sup> to be quite rehable in the prophylavis of severe and fatal anaphylactic shock following administration of large amounts of antigangrene serum by intramuscu-

MAS BORISENEO-METEASH, and POPOL, V. I - Khirurgiya 2-7, 1945.

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lar intraperitoneal and subdural injection and somewhat less so with respect to intra venous infusion of large doses of heterogenous serum. Their method consisted of injecting a small amount of serum intramuscularly one and one half to two hours previous to the infusion. Prophylaxis was enhanced by simultaneous narcosis with evipal along with in jection of ephedrine.

Finally there is the intravenous drip method Hirshfeld 336 has shown that ana phylaxis fails to appear in sensitized animals when the antigen is injected intravenously very slowly and in very high dilutions This is probably attributable to the fact that a certain minimum concentration of antigen must reach the blood within a certain very brief span of time in order to evoke an an aphylactic shock Vaughan<sup>2</sup> recommends this continuous venoclysis as an alternative method on the grounds that the schedule out lined above, requiring some twenty five to thirty injections most of which must be in travenous is extremely time consuming for the physician and most annoying to the patient Another advantage is that the intra venous route is used exclusively the absorption of serum following subcutaneous or in tramuscular injection being rather slow and therefore not especially effective

TECHNIC The burette is filled v th 100 cc of a 1 1000 d bit on of the serum in physiolegic sal ne solution. At least one hour is allowed for the mire duction of this amount with corresponds to 0.1 cc of und luted serum. The patient is then given 100 cc of a 1 100 solution at the same rate this corresponding to 1 cc of und luted serum. Follo mg this the unditted serum is njected with a syminge according to the following schedule the naterials bett cen myse to those big differly munities 0.2 cc 0.4 cc 0.8 cc to 6 cc 3.2 cc 6.4 cc and 12.8 cc. Thereafter the entire amount may be given.

While the fear of possible serum reactions should never deter the administration of serum to a patient who really requires it the physician should bear in mind the fact that there have been more deaths or at least more severe anaphylactic reactions following serum injections than the medical textbooks gener ally admit

## 6 TREATMENT OF SERUM DISEASE

Once serum sukness has developed there are no methods of cutting short the course of the disease. However the symptoms can be influenced. The distressing pains may be allewated by large doses of salicylates. The intense itching can be controlled for a few hours by ephedrine sulfate (0.04 Sc mo or \( \frac{3}{2} \) grain three times a day) or if necessary by injections of epinephrine (0.5 cc of a.1.1000 solution). Slow acting epinephrine (1 cc of a. 1.000 suspension in oil intramuscularly) may be used to reduce the frequency of the injections required. Local application of a 2 per cent calintol lotion is often helifati

M Sig Shake and apply locally every 3 hours

If the patient's condition permits starch baths
to which 5 cc (1 dram) of a 25 per cent solution of menthol in alcohol is added are fre
quently effective in alleviating the printitis

Furthermore a trail of intravenous calcium is warranted. Kantzky reported good results obtained by the energetic application of dia phoresis. The patient remains in a luminous heat cabinet for twenty minutes at 60 to 70. C the optimal temperature for this purpose. In order to increase the secretion of sweat the patient is given a pint of hot tea to drink just before entering the box.

The treatment of anaphylactic shock is discussed in detail on page 485

### E THE Rh FACTOR

The brillant investigations of Landsteiner Wiener Levine Davidsohn and others have firmly established the clinical significance of the Rh blood factor in the causation of intra group transfusion reactions as well as of fetal crythroblastosis. A voluminous litera ture on this subject has arisen in a very few years and cannot be considered in detail here Lake the agglutinogens responsible for the blood groups A. B. A.B. V. and N. the Rh factor is present in the red blood cells of many buman beings and under certain circum stances will give rise to the clinical manifes

H RSHEELD S HYMAN H T and WANGER J J Ar h Int Med 47 259 1931

tations mentioned. They constitute examples of isoimmunity or, better, isosensitivity. so far as the isosensitization and the subsequent reactions result from blood transfusions, the discussion is pertinent to this chapter on injectants. However, while sensitization may occur by reason of repeated pregnancies under appropriate conditions, and while fetal manifestations also take place without the intervention of injections, these phenomena may be conveniently considered here, since they are so closely allied to that above. Recent reviews on the subject of the Rh factor have been contributed by Wiener 1337, 1339 Levine,1339

In its simplest terms, an agglutinogen is a specific antigen occurring in the red blood cells and an agglutinin is the specifically related circulating antibody; their interaction is manifested by agglutination (or hemolysis) of the erythrocytes, and, when it occurs in the body, by subsequent clinical sequelae.

In 1940, Landsteiner and Wiener 1310 discovered in the blood of rhesus monkeyshence the designation "Rh factor"-an agglutinogen which when injected into rabbits or other animals produces a specific antiserum. This was found by Levine et al.1341 to be capable of agglutinating the bloods of about 85 per cent of white human beings regardless of their sex or blood types, and these individuals are said to be Rh positive, while the remaining subjects whose erythrocytes are not clumped by such serums are called Rh negative. The Rh factor is a permanent and static constituent of blood, inherited as a mendelian dominant characteristic (Landsteiner and Wiener 1312). However, the Rh antibodies or agglutinins, unlike the α and β-agglutinins, are normally absent from the blood and when present are always due to immunization; they are therefore subject to many influences affecting sensitization.

Transfusion of Rh positive blood into an Rh negative individual may stimulate the formation of Rh antibodies or agglutinins, although actually repeated transfusions are required. The serum from such patients is called anti Rh serum, or Rh immune serum, or Rh antiserum. Rh negative subjects vary in the ease with which they can be sensitized; perhaps 1 in 25 or 50 are readily immunized by repeated exposure to the Rh antigen.

Wiener and Peters 1343 showed in 1940 that bemolytic transfusion reactions may be due to this mechanism, and since that time this observation has been confirmed. It has been estimated (Wiener1344) that about 90 per cent of intragroup hemolytic transfusion reactions (i.e., those caused by bloods compatible by ordinary blood grouping and cross-agglutination methods) are due to Rh isoimmunization, resulting from repeated transfusions or recent pregnancies. Reactions are usually mild at first (slight chilliness or hyperpyrevia). but become progressively more severe as transfusions are repeated, until a violent or even fatal hemolytic reaction will ensue. Since at least 5 to 7 days and usually longer are required for sensitivity to develop, transfusions given at short intervals will not produce this complication. Patients who have exhibited even a mild reaction should be studied for the Rh factor to prevent a more dangerous one should further transfusion become necessary. Transfusions of either Rh positive or Rh negative blood into an Rh positive indivadual of either sex (except infants with fetal er, throblastosis) are harmless and the donors need not be Rh tested. It is evident that Rh negative individuals should receive only Rh negative blood, particularly if repeated transfusions are contemplated, or if the patient is a woman with previous pregnancies or a prospective mother. In view of this consideration, the only "universal" donor may now be taken to be one of type O, Rh negative, and with a low titer of isoagglutinins.

Isosensitization may also take place, in the absence of transfusions, in the pregnant woman, provided she is Rh negative and the fetus Rh positive, the latter characteristic

<sup>1237</sup> Wiener, A. S. Blood Groups and Transfusion 3d ed Springfield, Ill Thomas, 1943

ins Wiener, A. S. Ann. Allergy 3, 229, 1945.

<sup>13.4</sup> LANDSTEINER, K., and RIENER, A S Proc. Soc. Exper Biol 3. Med 43: 223, 1940.

BG LEVINE, P., VOGEL, P., KAIZIN, E. M., and BURNEAU, L. Science 94: 371, 1941

IMI LANDSTEINER, K., and Wiever, A 5 J Exper. Med. 74. 309,

ma Wiesen, A. S., and Peters, H. R., Ann. Int. Med 12-2306,

<sup>1844</sup> W. RENER, A. S. Am. J. Clin Path 15, 106, 1945.

inherited as a mendelian dominant from the father (Levine Katzin and Burnham<sup>134</sup>) The fetal Rh antigen is presumed to reach the maternal circulation by transplacental pas sage with resulting production of anti-Rh agglutining in the maternal organism. Just how this happens is uncertain but placental defects are often found in such cases (Javert 2 5) or possibly merely breakdown products of physiologic fetal red blood cell destruction pass through the placental barner

Without going too deeply into the genetics it is necessary to consider whether the par ents are homozygous with regard to this factor carrying two determinant genes (geno type RhRh) or heterozygous (Rhrh) being Rh positive in either case Since the factor is a dominant characteristic the Rh negative individual must be homozypous (rhth) the offspring of a homozygous Rh positive mother or father must be Rh positive irre spective of the spouse's type However mating of an Rh negative mother with a homozygous Rh positive father will result in all Rh positive children and with a heterozy gous father in an estimated 50 per cent of Rh positive children thus giving rise to the cir cumstances permitting isosensitization of the mother A heterozygous mother will have all or a portion of her children Rh positive depending on the father's genotype but no isoimmunization can develop since she is already Rh positive Finally when both parents are Rh negative all offspring must be likewise. In brief isosensitization results anly when the mother is Rh negative the father is Rh positive and the fetus is Rh positive

The titer of maternal anti Rh agglutin ns under these conditions is highest 8 to 20 days after delivery and may persist for long periods or disappear rapidly from the circula tion (Davidsohn 347) although Levine 348 stated that sensitization is probably retained through out life and Young and Kariher 319 found it to persist for at least 8 to 16 years respectively in two cases and others for periods varying

from 9 to 23 years Such a sensitized female will exhibit transfusion reactions to the first infusion of Rh positive blood while it is ob vious that males and nulliparous females can not do so The high titer serums of certain such mothers are best used for Rh testing and may be obtained from several sources al though some animal serums especially from immumzed guinea pigs have been successfully employed The degree of sensitization usu ally progresses with each pregnancy with an Rh positive fetus although it need not Anti Rh agglutinins found in a gravid woman may have persisted from a previous pregnancy and have nothing to do with the fetus in utero at the time of the examination

Convincing evidence attributes the etiology of fetal erythroblastosis to a mechanism in volving the Rh factor Given the circum stances outlined above resulting in isosensiti zation of the gravid female it is postulated that the anti Rh agglutinins reach the fetus through the placenta. The permeability of the human placenta to hemagglutinins and other antibodies has been demonstrated by Wiener and Silverman 350 and others As a consequence the fetal organism contains both the antigen (the Rh factor) and the antibody passively acquired from the mother Hence an antigen antibody response occurs in the fetus and hemolysis ensues with a resultant pathologic sequence of events leading to the chinical and pathologic findings of the disease

Numerous observations have confirmed this concept of the mechanism of fetal erythro blastosis The combination of Rh positive father and baby and Rh negative mother is found in about 90 per cent of the cases in marked contrast to the distribution in the general population and anti Rh agglutinins are demonstrable in the mother as a rule However these tests are not in themselves diagnostic of the disease since other con ditions may simulate the clinical and hema tologic findings of fetal erythroblastosis (Davidsobn 25) Moreover the presence of a great amount of Rh agglutinins in the serum of a pregnant woman need not mean that the infant will exhibit clinically demonstrable

SLEVINE P KATZ N E VI and BURNHAM L P or So Expe B ol & Med 40 343 1940

H JAVERT C T Am J Obst & Gyne 43 921 1942 M DAVIDSOEN I Am J Cln Path 15 95 191

<sup>84</sup> LEV NE P A h Pa h 37 83 1944

H YOUNG L E and KAR BER D H J A M A 127 627 1945

B WHERE A S and SHVERMAN 1 J Expe Med 1 ?

<sup>\*\*</sup> DAVIDSONN I J A M A 127 633 1945

erythroblastosis (Dockeray and Sachs<sup>18-19</sup>. In about 10 per cent of cases of fetal erythroblastosis the mothers are Rh positive. These may be largely explained by isoimmunization against Rh subtypes, and the Hr factor, while rare cases appear to be due to isoimmunization against common blood group factors A, B, and possibly even M and P This last possibility was proved with respect to isoimmunization with the A antigen in 9 cases studied by Polayes and Ohlbaum. <sup>2023</sup> Instances have been reported of bi-ovular twins, one being Rh positive and having hemolytic disease of the newborn, the other being Rh negative and free of disease (Potter; Karther).

Although families with Rh negative mothers and Rh positive fathers and infants occur with a frequency of about 9 or 10 per cent in the population, hemolytic disease appears in only 1 out of 250 to 500 brths. This is probably accounted for by differences in the permeability of the placentas and in the capacity of motile rest to become sensitized. About 1 in 25 or 50 females are readily sensitized, the remainder require 10 to 20 or more transfusions or pregnancies—circumstances not frequently occurring. Erythroblastosis is quite rare in the first born.

It has been repeatedly suggested that the term "hemolytic disease of the fetus and newborn" be used instead of fetal erythroblastosis, since erythroblastosis is merely one of the findings and not always a prominent one, while hemolysis is an essential feature. The pathologic picture includes hemolytic anemia, erythroblastemia, icterus gravis, and congenital hydrops (Davidsohn1353). The relationship of these to the underlying mechanism is illustrated in FIGURE 161. About 50 per cent of cases die before they are 7 days old. Late sequelae include juvenile cirrhosis, kernicterus, and probably, as indicated by the investigations of Yannet and Lieberman, 25-34 some undifferentiated severe mental defects.

Recognition of the etiology of fetal erythroblastosis has given rise to rational therapy repeated transfusions with Rh negative blood

free from agglutining, or if this is not available, with the mother's twice washed erythrocytes, if compatible, suspended in saline or compatible plasma, along with ovvgen to combat the anoxemia In Javert's series1246 the death rate was reduced from 73 to 14 per cent. It has been shown that Rh positive red blood cells are destroyed and disappear rapidly (within 5 days) from the circulation, until such time as the hemolytic process In some severe instances, all the red cells in the circulation for a period of one month have been demonstrated to be those given by transfusion. Erythroblastotic infants should not be nursed since the Rh isoantibodies are secreted in the mother's milk

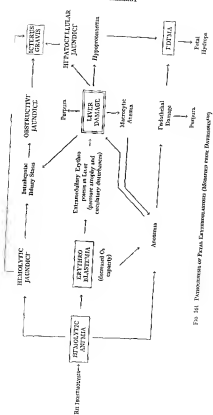
Once a mother has given birth to an infant with erythrobiastosis, all subsequent fetuses will exhibit the disease provided they are Rh positive Factors of possible significance with regard to future pregnancies are the homozygocity or heterozygocity of the husband, if determinable, and the persistence of anti Rh agglutinins in the mother's blood (Davidsohn<sup>1347</sup>) Heterozygocity can be established in some instances by finding that a parent, a sibling, or a child of an Rh positive person is Rh negative. The obstetric histories of mothers of erythroblastotic infants not infrequently include previous spontaneous abortions and stillbirths, although present evidence permits no conclusions regarding the importance of the Rh factor in repeated spontaneous abortions and multiple stillbirths (Walsh1354).

Rh subtypes, based on reactions with human anti Rh agglutinus, have been demonstrated. The most common anti Rh agglutinin, giving reactions parallel with standard anti-rhesus Two other agglutinin, 18 known as anti Rho varieties of human anti Rh agglutinins have been recognized: the anti Rh' reacts with about 70 per cent of bloods from white individuals, the other, anti Rh", with about 30 per cent. By means of these three varieties of Rh isoagglutinins, 8 types of human blood can be differentiated; all of these but the rarest type (Rh'Rh" with a calculated frequency of only 1 in 10,000) have actually been encountered. Their designations, reactions with antiserums, and distributions in white

<sup>&</sup>lt;sup>1252</sup> DOCKERAY, G. C., and SAUSS, H. J. Immunol. 48 256, 1944.
<sup>1258</sup> POLAYES, S. H., and OHLBAUM, C.: Am. J. Con. Path. 15-467, 1945.

<sup>&</sup>lt;sup>103</sup> DAVIDSONN, J. M. Clin, North America 28, 232, 1944
<sup>1038</sup> YANVEZ, H., and LIEBERMAN, R. J. A. M. A. 130, 335, 1916

<sup>164</sup> WALSH, R J - M. J Australia 2: 33, 1945



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and Negro groups will be found in Table 35. Mestizo people, American Indians, Negroes, Chinese, Japanese, Indonesians, and Australian aborigines are characterized by virtual absence of the Rh negative type and hence of fetal crythroblastosis.

The recognition of these blood types has medicolegal application as regards identification of individual blood specimens and in cases of disputed parentage. Along with blood groups O, A, A<sub>1</sub>, A<sub>2</sub>, B, A<sub>3</sub>B, A<sub>4</sub>B, P, M, N, and MN, 288 varieties of blood can be detected, and the chances of proving non-paternity are enhanced about 16 per cent (Wiener<sup>2119</sup>).

TABLE 35 -The Eight Rh Blood Types and Their

	Bloods Lacking Rhe Factor			
Designation of Types	Reactions with Distribution (per cent)			
	Anti Anti Rh' Whites groes			
Neg	t2 9 8 t			
Rh'	- + - 09 22			
Rh"	+ 03			
Rh'Rh"	- + + + 0 01			
	Bloods Containing Rh. Factor			
Rho	+ 26 417			
Rh <sub>1</sub> (Rh')	+ + - 54 1 20 2			
Rh <sub>2</sub> (Rh <sub>2</sub> )	+ - + 12 8 22 4			
Rh <sub>1</sub> Rh <sub>2</sub> (Rh <sub>2</sub> Rh <sub>3</sub> )	+ + + t6 4 5 4			

The technic of Rh testing need not concern us here. It may be noted, bowever, that as yet the only Rh antibodies discovered are agglutinins, although clinically hemolysis takes place. These are "warm" agglutinins, reacting best at body temperatures, unlike the anti-A and anti-B agglutinins (Davidsohniii); this may reflect the fact that the latter are among the so-called normal antibodies, not due to parenteral immunization It should also be pointed out that in vitro tests for anti-Rh agglutinins are not positive in a high percentage of persons with Rh negative blood who are highly reactive to the Rh factor, and that there exists a "prozone phenomenon" in which undiluted anti Rh serums fail to react while bigber dilutions do. Moreover, anti

Rh agglutinins may not be demonstrable by the usual methods (or only in traces) in some Rh negative mothers of erythroblastotic infants. This failing is reported to be largely obviated by the rapid slide method of demonstrating anti Rh agglutmins (Diamond and Abelson All of these phenomena may be accounted for by the presence of the blocking antibodies discovered by Wiener, 1336 These are conceived as being a counterpart of the haptens, capable of combining with the red blood cells though not of agglutinating them, and interfering with agglutination by Rh antibodies. The blocking antihody so far found invariably gives reactions corresponding to anti Rha. Because of these and similar technical diffi-

culties with in vitro methods of determining Rb incompatibility,\* Wiener et al.727.725 have devised a simple biologic test which can be done at the bedside. The patient's blood is drawn before and again one to one and onehalf hours after the intravenous injection of 50 cc. of the citrated blood of the prospective donor. If the serum or plasma of the second specimen is detectaby darker than that of the pre-injection one, or if there is a distinct rise in the icterus index even though it remain within normal limits, hemolysis has occurred and the blood should not be used for the transfusion. Not infrequently chnical symptoms such as a chill or fever accompany the reaction, but cannot be depended upon since they may be quite mild or entirely absent, or may not appear until later. If the reaction is negative, any quantity of blood from the same donor may be given. If the difference in color is questionable, the test may be repeated. It is recommended that this precaution be followed before giving blood to any Rh negative patient, particularly pregnant women or prospective mothers, cases of purpura, and those receiving repeated transfusions.

The commonest cause of intragroup incompatibility in Rh positive individuals, as well as an explanation of some of the 10 per cent of cases of fetal erythroblastosis in which

III- DEAROVA, L. K., and ABELSOV, N. M. J. Lab & Clin. Med. 30; 201, 668, 1915

HEWER, A S Proc Soc Exper Bool, & Med 56: 173, 1944

"It must be emphasized that, for several reasons, routine cross, application tests are also anadequate in this respect.

the mother is Rh positive, hes in the Hr factor (Levine et al. 132) This gives rise to a rare atypical agglutini developing in Rh positive persons and clumping the blood of all Rh negative persons, as well as some Rh positive The existence of the anti-Hr agglutinin has been confirmed, and some immunologists claim that such serum can be used to determine the heterozygocity of males, but this point is still disputed.

### F INSECT BITES AND STINGS

Logic demands that insect bites and stings be included among the parenteral injectants The cutaneous and constitutional reactions that follow them may be due to toxicity (i.e., to the primary toxic action of the insect's secretion, as, for example, the poison of the bee), or to a hypersensitiveness to insect protein introduced into the body by the bite or sting It surely cannot be denied that there are numerous instances in which toxic substances enter the organism as a result of the bite. followed by more or less severe local and even general symptoms However, there have cer tainly been enough observations of the other kind-cases in which an underlying allergic mechanism was demonstrated beyond ques It is known to be possible to allergize human beings by allowing them to be bitten by flies, fleas, and other insects at intervals of several days (Hecht, Boycott) Moreover, it has been observed many times that the first bite or sting causes nothing more than a mild local reaction, while after a number of them the subject reacts with several local and some times even general manifestations quence was confirmed by the careful expenmental studies of Peck, Wright, and Gant<sup>1358</sup> on bites of the body louse Repeated expo sure to bites resulted in the development of dermal hypersensitiveness to them in the ma jority of subjects Contrary to previous opinion, the feces of the louse played an im portant part in this induced reaction There are apparently two components to the 'louse bite reaction" the purpuric element due to the trauma of the act of feeding, and the de

velopment of an inflammatory reaction following sensitization requiring an incubation perod of about seven days and sometimes leading to severe, even generalized dermatitis. The prurities accompanying pediculosis seems to depend largely on the existence of hypersensitiveness.

The experiments of these authors may also apply to a larger field-the eczematoid lesions observed in scabies and other mite infestations Most of the dermatitides in scabetic patients are undoubtedly the result of treatment, me chanical irritation, or exacerbation of exist mg seborrheic dermatitis Some instances, however, cannot be explained on such a basis. and suggest specific sensitization to the mite or some of its products Dermatitis in work ers unloading imported cheese infested with mites of the Tyroglyphus family, which is also known to be responsible for eruptions in handlers of dried coconut kernels, was re ported by Dowling and Thomas 1809 Except for a few small urticarial lesions on the fore arms of one patient, the eruption in no case suggested a parasitic cause but was characteris tic of a dermatitis In the light of the above experiments on lice, one might explain the urticarial lesions as primary toxic effects of the mite bites and the dermatitis as a phe

nomenon of sensitization Additional proof of the allergic nature of these reactions to insect bites and stings is based on both natural and artificially induced hyposensitization resulting from repeated bites or from injections with insect extract Thus Stokes and other authors have pointed out that natives in countries infested with the black fly very frequently acquite a high degree of immunity to this insect, while white immi grants manifest severe reactions Further more, the susceptibility to the bite of bed hugs manifested by Americans traveling on the Continent, is well known There is a higher incidence of insect dermatoses among children than among adults Some persons develop a season's immunity in about ten days, but react again, although less violently, the following season The immunity of in digenous cattle has long been recognized

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MSS DOWLING G B and THOMAS E W P Br t W J 2 543 1942
MSS STOKES J H J Cutan D s 32 751 1914

Ellis and Ahrens, 964 Fisher, 1764 Benson and Semenov, 1362 McLane, 1363 and others have reported successful hyposensitization with bee extract. Benson 1364 with mosquito extract. McIvor and Cherney May with flea extract, Morrow 1366 with chigger extract, and Mease 1367 with deer fly extract. That the antigenic substance is of protein origin was indicated, if not proved, by Ellis and Abrens.994 who showed that a saline extract of bee substance that had been subjected to tryptic digestion failed to elicit reactions. According to Benson1351 individuals hypersensitive to mosquito react to extracts of both male and female mosquitoes. Since the male of this species does not sting or produce venom, reactions to the male extract lend strong support to the assumption that the allergy is in relation to mosquito protein.

Allergic reactions are known to occur from bites or stings of bees, wasps, horseflies, flies, gnats, mosquitoes, fleas, lice, and bedbugs The most dangerous of these is bee sting allergy. A report by Braunties illustrates the proportions this particular allergy can assume: whenever his patient was stung by a bee, her entire body, including the face, became red within one minute; this was followed by diffuse swelling The natient felt as though she were suffocating and was also distressed by persistent coughing. There were intense cramps in the abdomen, like labor pains. There was marked apprehensiveness and depression, together with trembling of the whole body, followed by a coma-like condition Commencing at the site of the sting, generalized urticaria spread over the entire body Ohermayer's 1869 report of a severe systemic reaction withm ten minutes following a bee sting is of interest in that the local lesion was not impressive Helms'1370 case had the manifestations of severe anaphylactic shock, including an imperceptible radial pulse and unobtainable blood pressure, while Jex-Blake1371 described two cases with fatal termination within two and fifteen minutes respectively

Ludwig1372 reported an anaphylactic shock that he himself suffered after a wasp sting, five weeks previously, a similar sting had evoked no allergic reaction whatever. He had probably been allergized by that first sting. Duke 10 described the sudden death of a child

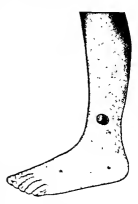


FIG 162 HYPERSENSITIVENESS TO INSECT BUTE (FLEX) CAUSING BULLOUS LESION

following the sting of a wasp, he1373 also observed a case of hypersensitiveness to the bite of the common horsefly. Brown and his associates350 reported the unique case of a young girl with local anaphylasis (Arthus phenomenon) following each mosquito bite Systemic manifestations resulting from extreme sensitrvity to the sting of "vellow jackets" were seen by Lincoln1374 and Owen, 1375 Asthma fol-

13 1 JEE BLAKE, A J Brit 11 J 2 241, 1942

HT DLEE, W M. discussion to Figle, "

<sup>130</sup> FISHER, D C : J Allergy 5 519, 1931

INT BENSON, R. L. and SEMENON, H. 1814 1-105, 1930

McLave, E. G. Minnesota Med. 26, 1061, 1943
 Bevson, R. L. J. Allergy 8, 47, 1936

<sup>146</sup> Mclvox, B. C, and CHERNEY, L S Am J Trop Med 23

<sup>1984</sup> Mornow, A S Proc Soc Exper Biol & Med 43: 303, 1940

THE MEASE, J A J A M A 122 225, 1943 the BRAUN, L. South African VI Rec 23: 405, 1925

IN OBERRAYER, M E . Arch Dermat & Syph 58: 6, 1945 11'4 Matus, 5 . Vid Surgeon 92, 64, 1943

ma Lypung Muenchen med Wehnschr 81, 1564, 1934, B & LINCOLN, M J Allergy 7, 372 1936 BROWN G W Letters, Internat Corr Club of Allerey.

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lowing flea bites and even injections of flea antigen was reported by McIvor and Cherney, 1365 and from bedbugs by Sternberg 1376 Lahoz and Recatero,1377 and Jimenez Diaz and Sanchez Cuenca 1278

Less severe but still sufficiently disagreeable urticarial and even bullous reactions (Fig. 162) have been observed in individuals by persensitive to fleas and bedbugs

There is no reason to think that the toxic manifestations resulting from the bite of the black widow spider are on an allergic basis

The allergic skin responses to insect bites and stings may appear either in the form of immediate wheal reactions or as the late twenty four hour papular tuberculin type response The former is the more common manifestation of cutaneous allergy to the products of insects, particularly mosquitoes The late reaction is more typical of the response to bedbugs In a series of experiments Hecht succeeded in evoking both types of reaction and is of the opinion, therefore, that they are both of allergic origin

As regards treatment, it should be men tioned that hyposensitization appears to de pend on the type of reaction in the given case. it has been successful in cases presenting the late response, while as a rule the urticarial forms of hypersensitiveness cannot be satisfactorily influenced (Benson<sup>1279</sup>, Sulzberger\*) The acute systemic symptoms are usually con trolled by epinephrine by injection or ephe drine by mouth, although intravenous cal cium is often helpful Shannon 1880 has found that administration of thiamin chloride mark edly reduces the severity and persistency of the wheals from mosquito bites

Although not strictly pertinent to this sec tion, the question of hypersensitiveness to catgut may be briefly mentioned here

Henry 1281 considered the possibility that one cause of postoperative evisceration may be a local allergic reaction to chromic catgut lead mg to unduly rapid absorption, and supported bis thesis not only with histologic evidence, but also by obtaining a positive skin test with an extract of chromic catgut in one such case The patients are thought to be sensitized by reason of previous operations, previous protem therapy, or treatment with sheep serum Hinton 1381a had earlier suggested that delayed healing and dehiscence of surgical wounds in the absence of infection may result from catgut allergy, and that as a consequence in cisional hernia or recurrence of hernia after repair may ensue. He found that about 8 per cent of a series of preoperative patients re acted to an extract of fresh sheep gut Bab cockissib studied the tissue reactions to catgut by burying short sections in the sterilized skin. although there is no proof that the responses he elicited all represented true hypersensitive ness to foreign protein. He also pointed out that allergic reactions may be due to the der ivation of the catgut (sheep), its content of unremoved bacterial products, or to a histamine like substance it contains, alone, or in combination, and that they are especially observed after thyroidectomy According to Kraissl et al ,1351e patients with a history of allergic disease and/or of previous operation were much more likely to react to intradermal tests with extracts of plain catgut, chromic catgut, or chromic acid than those without a history of either condition Moreover, the incidence of wound disruption in animals previously sensitized by various methods to these substances was far greater than that in the control group Pickrell and Clay, 1282 however, were unable to sensitize animals with

either plain or chromic gut

118 Henry M G Am J Surg 54 118 1934

18 " HINTON J W Arch Surg 197 209 1936

<sup>12</sup> STERNBERG L J Allergy 1 83 1929

<sup>13 7</sup> LAHOZ C and RECATERO L Rev cl a espan 5 361 1942

<sup>1318</sup> JIMENEZ DIAZ C and SANCKEZ CUENCA B J Allergy 6

<sup>1306 1939</sup> H L Atch Int Med 64 1306 1939 1210 SHANNON W R VI nnesota Med 26 799 1943

<sup>137</sup> BARCOCK W. W. Am J Surg 27 67 1935 as C KRAISSE C T KESTEN B M and CIMIOTTI J G Surg Gynec & Obst 66 628 1938

IS PICKRELL L L and CLAY R C Surgery lo 333 1944

# CHAPTER XVI

### CONTACTANTS

THE term contactants designates all those allergens that elicit manifestations of hypersensitiveness by means of direct contact with the skin or the mucosa. This group is probably the largest and the most heterogeneous of all allergens, embracing not only thousands of various chemicals, including cosmetics and drugs, but also innumerable plants and animal products that are capable of allergenic action. The clinical manifestations vary considerably. They include many types and degrees of inflammation of the skin and mucosa, such as dermatitis, urticaria, cheilitis, and occasionally stomatitis.

Until recently inflammation of the skin caused by contact with poison ivy or a cosmetic, for example, was known in America as "dermatitis venenata," while the European dermatologists used the term "eczema." But now that there is a far better understanding of the pathogenesis of this type of skin disease, the term "contact dermatitis" is almost universally employed. This term does not indicate, bowever, whether or not the contact dermatitis is of allergic character. In other words, it does not specify whether the condition is the result of local hypersensitiveness or of the capacity of the given substance to act as a primary irritant. Moreover, this differentiation cannot be made, as one might believe, on the basis of the history, clinical appearance, or histologic examination of the lesions, but only by means of properly performed skin tests.

When the condution is due to primary irritation, the patch test will elicit reactions (local inflammation) in nearly all persons tested. If there is an underlying allergy, on the other band, the patch test will evoke a response only in the sensitive patient and not in normal controls. This difference is of the greatest importance, of course, for a number of reasons—therapeutic, prophylactic, and legal. The nomenclature should, therefore, be clear-cut in this respect.

Since this subject will later be discussed in detail (p. 692), only a few important points will be mentioned here. In this book the

terms "allergic contact dermatitis" and "toxic contact dermatitis" will be consistently emploved Naturally the term "toxic" is not employed in the narrow pharmacologic sense, but rather to designate strong local chemotoxic irritation. Special emphasis must be placed on the fact that the dermatitides contracted by industrial workers are by no means always allergic in nature. In fact, a large majority of occupational dermatoses are caused by primary chemical and physical irritation due to the use of alkalies, acids, oils, solvents, and dves, which results, without underlying allergization, in clinical manifestations identical with those of allergic contact dermatitis.

Landsteaner\*\* and Sulzberger\* must be credited with the important contribution of recognizing the pathomechanism of allergic contact dermatitis and of its experimental reproduction. There can be no doubt that innumerable allergic occupational dermatitides have their origin in the combination of chemical substances that are in themselves nonantigenic (called haptens), with proteinogenous carriers, thus forming a complete allergen. This explains why so many chemical substances and physical agents may become teilogic factors in allergic contact dermatitis.

Landsteiner's haptenization theory also explains how a primarily nonspecific irritation of the skin may prepare the way for a specific allergization. For example, if a housewife works with soft soap for a long time, she may readily acquire an ordinary toxic contact dermatitis. If, in this condition, she should be exposed to turpentine over a considerable period the hapten turpentine might combine with the skin protein that has been rendered foreign to the body as a result of the dermatitis, and thus form a conjugate protein antigen. The result is a complete antigen capable of producing a specific allergic turpentine dermatities dermatities.

In the beginning, the lesions of contact dermatitis are fairly well localized to the site of the contact; subsequently, however, they not infrequently spread and cover larger and often far removed areas. This progressive extension of the lesions goes on despite the fact that all contact with the agent has been suspended. The explanation may be in an autosensitization to skin protein that has become foreign to the body.

It is likewise known to every physician that primary monovalent contact dermatitis may in time be rendered polyvalent specific and finally nonspecific. For example a dermatitis originally produced by beholoride of mercury (e.g. in the case of a nurse) may after a few weeks be produced by phenol and formalin as well and may be rekindled after a few months by exposure to any external nova such as water soap friction or heat A satisfactory explanation of this primarily specific and subsequently, nonspecific broad ened hypersensitiveness in allergic contact dermatitis is furnished by the concepts of metallergy (p. 28) and pathergy (p. 30)

It would be impossible to submit here a complete list of the agents that have been found to act as contactants or to enumerate the various trades and professions with respect to the dermatitis-producing substances peculiar to each. There is probably no organic or inorganic substance that cannot under appropriate circumstances become an allergic contactant. While some of the more important substances are mentioned in the following pages the reader seeking a more exhaustive treatment of the subject is referred to the textbooks on occupational diseases of the skin such as those of Schwartz and Tulipan 17 and of Prosest White 1881.

The importance of an intimate knowledge of the causes of occupational diseases cannot be overestimated in our time for the present tendency is unquestionably toward increasing industrialization which in turn will naturally expose an ever growing number of workers and Iranks of hife to the hazards of sensitization. The modern physician therefore requires in addition to his base medical kno oledge an understanding of technical working conditions and special knowledge of at least the principal hazardous exposures. Close cooperation of the industrial physician with plant chemists sanitary officers and technical

experts will often be necessary in solving the intricate problems presented by a given case. The Industrial Hygiene Division of the U. S. Public Health Service in Bethesda. Md. has a special Dermatoses Section headed by Louis Schwartz. This section is in charge of vork on all such problems and may be consulted in appropriate instances.

While no proper classification of contactants based on chemical grounds is as yet possible an attempt will be made to discuss them according to the nature of the active agent

### A PLANTS AND THEIR PRODUCTS

Many plants irritate such a high percentage of human beings exposed to them that they may be classed as primary irritants. On the other hand some cases of plant contact dermatitis are from the beginning truly allerge in character. It may also be possible of course that the first effect was a toru dermatitis and that the skin subsequently became specifically allergic to the plant by reason of the hapten mechanism. Differentiation can easily be made by the patch test method if the plant in question produces reactions in a high percentage of normal controls it must be considered as an irritant

otherwise as an allergen There are many hundreds of plants that are capable of producing a state of hyper sensitiveness Only the most important repre sentatives can be mentioned here For further details and a complete bibliography the reader is referred to the excellent treatise by Touton 1351 and for a recent list of phanerog amous plants of dermatologic interest to Zwick 1385 Considerations of space also make it impossible to pay due attention here to certain questions of considerable practical importance—as for example just where in the respective plants the allergenically active substance is located Thus in grasses parts other than the pollen may also produce allergic dermatitis in a given patient. On the other hand there are examples available to show that the allergen may be restricted to only one part of certain plants For example Vryman

W Tourov K Haute brankungen du h phane ogam sche Pflanzen Ia Handb d Haut u Geschle h br ol 4

EZWICK K G M Ball Ln C'nconnat 8 69 194

<sup>&</sup>quot;WHITE R PROSSER The Dermate goses London Leu s 1931

reported a case of vesicular dermatitis due to hypersensitiveness to dahlia; investigation revealed that the allergenic substance was found only in the marginal zone of the tuber If must be remembered furthermore that the excitant effect not too infrequently varies with the time of the year because of a seasonal fluctuation in the intensity of the evictant

Unfortunately, a methodical grouping of plants according to the principles of systematic botanic classification is not possible for the purpose of this discussion However, it may be noted that the majority of offending plants belong to the following families. Liliaceae, Ranunculaceae, Leguminosae, Euphorbiaceae, Umbelliferae, Ericaceae, Solanaceae, Com positae, and I riseaceae. It would be ideal, of course, to subdivide the plants according to the chemical nature of their contained antigens But we are not as yet in a position to do this We shall, therefore, consider the more important plant contactants under the following headings; weeds, flowers, garden vegetables and fruits, and woods

### 1. Weeds

First and foremost among the weeds, mention must be made of rhus Two types are responsible for the majority of the cases of the dreaded rhus dermatitis. Rhus toxicodendron (poison ivy and poison oak) in America and R. vernicifera in Japan and China Blank and Coca. Shelmire, and Stevens presented evidence to the effect that the excitants in poison ivy, poison oak, and poison sumac allergenically and immunologically identical, the plants are by no means alike Poison ivy (R. toxicodendron radicans) is either an erect bush, 2 to 4 feet high, a trailing shrub, or a climbing vine growing up on trees to heights of from one to several feet from the ground. The leaves have long stalks bearing three leaflets, are shiny on their upper surfaces, and at certain stages are red-tipped (Fig. 163). Poison oak (R. toxicodeudron dirersiloba) is generally a low shrub, 3 or 4 feet high, and occasionally, under special conditions, a treelike plant growing to a height of 14 feet, with leaflets somewhat resembling oak leaves (Fig. 164). Far less important is poison sumac (R, toxicodendron ternit), a member of the same family, which grows in swamps as a

shrub with slender stems and attains a height 10 feet or more (Fig. 165). The American types of rhus cause inflammation of the skin in direct contact with the fresh sap of the plants; but it is the dried sap of the Japanese R. terminfera on lacquered articles (mah jong pieces, earphones, and wooden ornaments such as bracelets and brooches)

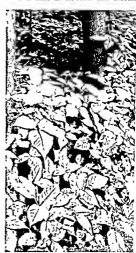


Fig. 163 Poison Ivs (Rhus toxicodendron radicans) (Courtest Bureau of Plant Industry U.S. Department of Agriculture)

that is the cause of what is known as "lacquer dermatitis"

Regarding the question as to whether very hypersensitive individuals may develop skin manifestations from mere protunity to the plant, investigations have shown that this claim is erroneous, since the allergen is not volatile. It is true, of course, that the contact can be indirect, through my-contaminated intermediary objects, such as cloth-

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ing shoes work tools door knobs heads of golf clubs steering wheels of automobiles pets udders of cows the hands of other persons who have touched poison 13 or even wind borne particles released when poison 13 burned Howell 256 confirmed this last 13 pe of exposure and concluded that the actual smoke of the burning plant is incapable of causing clinical dermatitis but that small



Fig. 164 Poison Oak (Rhi s di ers loba)
(Courtesy Bureau of Plant Industry U S Department
of Arrich ture)

particles of the leaves soot and charred matter carried by the smoke may contain sufficient active principle to do so. A unique instance is that of a rhus sensitive veterinarian who had a severe dermatitis on the arms after performing a rectal examination on a covenith had eaten poison my leaves (Urbach).

Shelmure<sup>18</sup> repeatedly made the following experiment. He gathered poison ryy thoroughly washed his hands with soap and water and then at intervals ribbed the skin of hyper sensitive midwiduals. He found that sufficient oleoresin to evoke dermatitis remained on his hands for as long as six hours. These observations are readily understood in view of the fact that 0 0000010 cc of urushiol (the chemical principle of R termiffera) in a drop of oil can produce a dermatitis when applied to the skin (To, ama)

the skin (Toyama) Poison my allergy is unquestionably the most common disease of hypersensitiveness in the United States Spain demonstrated the existence of this condition in 65 per cent of persons over 35 years of age and others have obtained comparable figures Boys and girls of camp age give a higher percentage of positive reactions than adults. All the prin ciple races appear to be equally susceptible provided opportunities for exposure exist. In fants are not sensitive to poison ivy How ever by applying an ivy paste Straus was able to elicit cutaneous reactions in 13 per cent of the infants tested Rhus dermatitis is not followed by immunity. On the contrary the degree of hypersensitiveness appears to become higher. No such thing as natural hypersensitiveness to poison ivy has been observed in animals however it is possible to produce the condition experimentally employing guinea pigs and monkeys (see b 45)

The active principle in poison my, is called toxicodendrol in poison oak lobinol and in R ierincifera urushio! All three appear to be identical they represent a catechol with an unsaturated side chain and the chemical behavior of a polyh drie phenol. According to Shelmire <sup>134</sup> the dermatitis producing principle is not an oil as previously thought but a dialy able fraction of an oleoresis soluble in water.

Two types of the dermatitis are observed First there is the toxic form which occurs in everyone shortly after adequate contact with the milky juice of the mature poison my plant The skin immediately turns white as though it had been painted with trichloracetic acid after a brief interval the area becomes black

<sup>\*</sup> SHELM RE B hd 42 40 1940

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because of the oxidation of the ivy juice An eschar forms and then sloughs off in from eight to ten days. Complete healing with scar formation requires about two weeks. This juice has the same caustic effect on the skin of all animals tested (Shelmire).

In contrast to this toxic dermatitis, there is the allergic dermatitis that can be elected in human beings and certain species of animals ten days after experimental exposure (Field and Sulzberger<sup>1055</sup>), or that develops in hyperacute dermatitis in the spring or early summer and continues until the first killing frost. At the onset, the eruption is usually erythematous, scaling, and pruritic. During the first few years the dermatitis is strictly seasonal, corresponding closely with the growing season of the plant, with frequent exacerbations caused by massive exposures. Sooner or later the eruption becomes perennial; the erythema, edema, ozung, and crusting disappear, but the pruritic, lichenified areas



Fig. 165 Poison Sumac (Rhus torucodendron vernix)
(Courtes) Bureau of Plant Industry, U.S. Department of Agriculture)

sensitive individuals a few hours after contact, usually running a stormy course of one to three weeks or longer. Its clinical manifestations may be acute or chronic. The former type generally includes dermatitides with marked swelling and vesiculation (Fics 166, 167), less commonly crysipela-like crythema, accompanied by high fever and prostration. Rarely, visual disturbances, delirium, and even death have been observed.

The chronic eruption usually begins as an

persist even during the winter months, while severe acute flares are observed during the growing season of the try plants. Moreover, not only the skin, but also the mucosa of the mouth and gastro-intestinal tract may become inflamed—for example, after ity leaves have been chewed, or after a functure of ity bas been taken internally.

The diagnosis is generally easy Most patients are aware that they have been in contact with poison ivy or poson oak a day or two before. The manifestations are usually confined—in the beginning, at least—to the

<sup>1384</sup> Firsto, H., and Schaperger, M. B. J. Allergy 2: 139, 1936

areas of the body that have been exposed to the plant However, lesions are not in frequently observed on the gentalta and about the eyes and mouth—the active principle being transferred by the hands. In this connection, Pratt and Corson<sup>188</sup> found that, contrary to popular opinion the fluid contents of naturally acquired and patch test induced poison ivy vesicles and bullae do not produce

the patient will acquire a poison ivy dermatus under ordinary conditions of exposure (Keiliws). A negative patch test properly performed rules out the possibility of poison ivy as the cause. The test is done by applying to the skin a minute portion of a bruised fresh leaf or a particle of died poison ivy seed of the size of a gram of sand. Care must be taken however not to leave the patches on the

TYPICAL LOCALIZATION OF POISON BY DERMATITIS



Fig 166 Very severe acute dermatit's of face

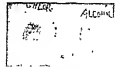


Fig. 168 Poison In Patch Tests with Chloroform and Alcohol Extracts

Showing that active principle is probably an oleoresin new lesions on the same individuals or on other

susceptible persons
In cases in which the diagnosis seems doubt
ful, it can be determined by a patch test
(Fig 168). It should always be remembered,
however, that a positive test does not prove
that the dermatitis is due to poison vry, but
simply indicates sensitization, past or present

Moreover, it does not necessarily mean that



Fig 167 Lesions confined to feet patient wore open sandals

skin longer than one hour for nonspecific positive reactions are not unlikely to appear after prolonged exposure. Patch tests with acctione extracts of the leaves are more accurate. This method may incidentally beused in relation to all plant dermatitides.

TECRUE One part by weight of the leaves or some other portion of the plant tauch as the seeds as extracted for twenty four hours with five parts of acction extract shading. The acction extract is then exaporated down to one fourth the original volume and stored in tightly stoppered bottless properly labeled and dated. The stoppers are fitted with a glass rod for convenient application in testing. The patient should be advised to remove the patch test immediately and wash the sate with soon pard whater's funtons ard reactions easile. The specific educersians of the various plants can also be used for patch tests.

The management of plant dermatitis may be divided into prophylaxis and treatment. The prophylactic measures include (1) avoidance or eradication of the noxious weeds, (2) protection of the skin, and (3) specific.

<sup>1300</sup> KEST. II J Allergy In 2:09 1944

immunologic methods. The therapeutic measures comprise local applications and specific hyposensitization.

If avoidance of poison ivy in a given locality is impossible, the patient should endca or to eradicate the weeds. L. W. Kephart of the Bureau of Plant Industry of the United States Department of Agriculture has issued a very valuable bulletin on the control of poison ivy.

Many local prophylactic methods have been advocated for the purpose of ovidizing and thus rendering nontritant—the active principle of the plant. Schwartz et al. 1234 recommended the use of an outtment containing sodium perborate as a nonirritant and non-staining ovidizing agent.

The outment contains 10 per cent soflium perborate in a base consisting of the following castro 121 S per cent, olive oil 21 S, anhydrous lanolin 21 S, dight-oil setarate 129, refined parefilm 8 6, bore and 20, and Duponol WA pure 20 A thick laver of the outment is applied before possible exposure. Coulters must be removed before the outment is washed off to prevent exposure of outperfect shall not contamnasted clothes Before clothes are again worn, they must be decontaminated.

Potassium permanganate (1:1,000) and ferric chloride (3 to 5 per cent, in equal parts of glycerin and water) are also advocated for prophylaxis, but great care must be exercised in the use of these remedies, since they sometimes leave unsightly stains or even persistent pigmentation of the skin.

Howell, has however, holds that no known topical prophylactic application, including thorough and prolonged washing with soap and water, 10 per cent ferric chloride in solution or ointment, 10 per cent potassium permanganate, and sodium perborate ointment, is capable of preventing poison ivy dermatitis or mitigating the eruption after contact has occurred. Petrolatum and ointment bases containing oils caused spread of the dermatitis, due to the solubility of the ivy oleoreshi in oily mediums.

Since oxidation destroys the eczematogenic properties of poison ivy, Sizer and Prokesch<sup>1288</sup> recently employed mushroom tyrosinase as a means of enzymatic detoxication, and found that applied before or simultaneously with the posson Ivy concentrate it greatly reduced the dermatitis-producing capacity of the latter. If it is equally successful when applied some time after the toxicant has reached the skin or, preferably, after crythema has developed, a new method of treating poson ivy dermatitis will be available

The local treatment of the typical active case consists chiefly in the application of soothing and antipruritic lotions. A formula is as follows:

 $\mathbf{M} \cdot \mathbf{Sig} \cdot \mathbf{Apply}$  locally often enough to stop stching

Where it is desired not to use phenol, 2 per cent calmitol may be substituted in this prescription. In cases where the lesions become secondardy infected, a 5 per cent suffathiazole cream or penicilin ontiment may be used Cold compresses of 3 per cent boric acid or 1:5,000 potassium permanganate are beneficial during the acute stages. Wet dressings with aluminum acetate are exceedingly helpful.

The solution is prepared by dissolving one level teapopoilul of lead acetate in one third glass of boiling water, and three level teaspoonfuls of alum in one-third glass of boiling water. The latter is poured into the former, the white precipitate allowed to settle, and the clear solution poured into a bottle and appropriately labeled. It is then used as a wet direising for not more than ten insultes, although if their greeners a little more may be daubted on and permitted to dip. In new cases a single application is soften all that is necessary.

Epstein<sup>133</sup> reported one or two injections of calcium intravenously to be helpful in reducing the inflammation and pruritus, calcium therapy being continued thereafter by mouth

Specific treatment is employed both for prophylaxis, either preseasonal or perennial, and for active or coseasonal therapy. There are two principal methods—the parenteral and the oral administration of poison ivy extracts or their olcoresins. It was Strickler<sup>200</sup> who first reported favorable results in

ISS SCHWARTZ, L. DUNN, J. E., and GOLDMAN, F. H. Pub. Health Rep. 57: 578, 1942

<sup>100</sup> Howert, J B . Arch Dermat & Syph 45-373, 1943
118 Stree, I W , and Processes, C E Science 161-517, 1945.

<sup>300</sup> EFSTEIN, S Letters, Internat Corr Club of Allergy, Series 8 4, 1943

<sup>100</sup> STRUCKLER ,A J Cutan Drs 36: 327, 1918, J A. M A 80 1538, 1923

rhus dermatitis from specific treatment ad ministered intramuscularly While effectiveness of this method for phylactic therapy as well as for preseasonal protection has been confirmed by many investigators (Spain and Cook, Blank and Coca, Caulfeild. Mollitsch and Poliakoff, and others), certain investigators (Krause and Weidmann, Corson, Zisserman and Bircli, Greenberg and Mallozi, and others) were unable to corroborate it The present writers have only occasionally observed successful prophylaxis by this method It has, however, shortened the course of the disease in some acute cases On the other hand, severe exacerbations have been seen by Pillsbury,1396 Stevens,677 and the present writers The reason for these divergent results is not known

French and Halpin 1397 reported the use of a 5 per cent extract of poison ivv in absolute alcohol in the treatment of 2.544 cases of dermatitis Just prior to injection the concentrated extract is diluted 1 10 with saline, and administered intramuscularly in slowly increasing amounts daily for four or five days. reaching a dose of 04 or 05 cc of the f 10 dilution Results were satisfactory in the majority of patients, particularly as regards control of itching and shortening the course of hospital treatment Experience with prophylactic use of this extract was less extensive, but appeared to be promising. The junior author has found this method of distinct value in the therapy of a number of cases Strauss and Spain 1397a recently described a method for preparing a new type of extract from poison tvy and like plants (as well as pollen oils) whereby the active principle consists of an alum precipitated pyridine ivy complex sus pended in saline solution. This was found capable of producing poison ivy sensitization of guinea pigs by the parenteral route, and gave encouraging clinical results when em ployed phylactically and prophylactically

A comprehensive review article on the status of poison ivy extracts was recently presented by Stevens 677

The second and increasingly popular method of specific hyposensitization is the oral one, which, incidentally, is well over a hundred

years old In 1829, Dakin reported on the beneficial effects of chewing the leaves of the poison ivy plant, adding that it was an old practice among the American Indians In 1898, Alumbaugh made an alcoholic extract and claimed good results with a third decimal dilution taken hourly for twenty four to forty eight bours Twenty five years ago Strickler, also Schamberg, recommended prophylactic administration of 2 drops of tincture of Rhus toxicodendron to be increased by 1 drop at each dose, and taken in water three times daily This method did not, however, come up to expectations, in fact, pruritus, anal dermatitis, and certain gastro intestinal disturbances were often observed Gold and Masucci 1598 recently reported successful prophylaxis with an oral extract of the leaf in graduated doses, but state that nearly all the patients develop erythema, vesicular dermatitis, or pruritus ani Ellis 1899 ob tained good prophylactic results employing oral administration of poison ivv antigen in tablet form

Within the past few years, Shelmire, 781 who has made especially valuable contributions to the study of weed allergy, has recommended a new prophylactic method, consisting of oral administration of specific oloreams, with which he himself as well as Goldman 784 had excellent results.

TECHNIC One drop of a 1 25 dilution of ivy oleo resin in corn oil is given daily for one neck, 2 drops daily the second week 5 drops the third week 10 drops the fourth week and thereafter 15 drops every other day until the contents of a 1 ounce bottle have been con sumed If a covered patch test with a 1 100 dilution of my oleoresin in corn oil is positive at this time oral treatment should be continued. Should intolerance for the oleoresins develop as evidenced by a flare up of healed patch sites or the appearance of erythema urti carra, flushing or abdominal cramps treatment should be interrupted and resumed later with a lower dilution To present dermatitis of the hps and allergic reactions of the mouth and throat the drops are given in an ordinary gelatin capsule or taken well diluted in cream, through a straw

It is known that the leaves of poison my plants differ considerably in 'toxic" potency, depending on whether or not they are dired out, dry leaves losing most of their allergenic

ISM PILLSBURY D M personal communication
BY FRENCE S W and HALPIN L J Ann Albergy 1 131 1943
BY STRAUSS M B and SPAYN W C J Albergy 17 1 1946

capacity. On the other hand, the senior author found that dried poison ivy seeds have a uniform potency, a distinct advantage in oral therapy. The best results are afforded by the perennial technic. Children under 10 years of age receive 1 mg, in enteric coated tablets (Rhu-Sem\*) three times a week, the dose being increased to I tablet a day from March to the first frost. For adults the same schedule is followed with tablets each containing 5 mg. The senior author has used the dried poison ivy seeds for both prophylaxis and treatment for the last three years. About 50 highly allergic patients who took Rhu-Sem perenmally remained entirely free despite considerable exposure to poison ivy. If a dermatitis develops in an unprotected individual, it is often possible to mitigate the course of the condition by giving one capsule daily on an empty stomach.

Far less commonly, short and giant ragweed, parthenium, cocklebur, burweed, bitterweed, sneezeweed, firewheel, marsh elder, alfalfa, bur clover, eugenia bush, and other weeds are the cause of severe dermatitis in farmers and others whose work or recreation take them out of doors. In Australia, the capeweed has heen similarly reported. The unclothed parts of the body are, of course, most frequently affected, later, however, other areas as well become involved through contamination with the allergen. While the manifestations generally appear only during the growing season of the given plant, the eruption may occasionally be perennial. This is explained by the fact that the patient may be constantly exposed to the effect of the weeds through dust particles remaining in his clothes, or by working in harns or warehouses holding traces of the causative plant (Brunsting and Anderson 100) Likewise, Shelmire787 has demonstrated that some cases of so-called "milker's eczema" were due to weed oleoresus with which the cow hair was contaminated Of the weeds, the marsh elders, including narrow leaf marsh elder (Ira angustifolia), as well as burweed marsh elder (Ira xanthifolia) and small poverty weed (Ira axillaris) appear to

be common offenders (Smith, Prince, and Cole<sup>140</sup>; Bowen).

It is erroneous to consider these usually seasonal dermatoses routinely as pollen dermatitides. While ripe unwashed pollens give strongly positive reactions on patch testing, other parts of the plants, such as the leaves, stalk (Coca), and seeds (Urbach), can also do so. According to Brown, Milford, and Coca, 1402 the plant oils are the active principle in the production of certain eczematous pollen reactions of the contact type, In a series of exhaustive studies, Shelmire134 showed that the pollen of every weed contains an ether-soluble oleoresinous dermatitis-producing fraction and a water-soluble albuminous hay-fever-producing fraction. These specific oleoresins are present not only in the pollen. but also in other parts of the plants. This is not to say, however, that every weed dermatitis is necessarily attributable to the oil fraction. Thus, Chobot reported that an extensive dermatitis was provoked in a hav fever patient hy patch testing with the purified albumin precipitate of the pollen. Contact dermatitis from ragweed pollen is a common occupational hazard of workers in the flour and grain industries (Jordon, Campbell, and Oshorne 1103). Contact dermatitis due to airborne pollens is discussed further in chapter

The diagnosis of contact dermatitis due to weeds can be confirmed by patch tests with ether or acctone extracts of the plants. Hyposensitization can be accomplished by oral administration of oleoresin in oil, as in rhus dermatitis.

Saunders<sup>100</sup> has pointed out that mites of the family Tyroglyphudae in straw can cause eruptions indistinguishable from contact dermatitis. A similar warning is pertunent more generally with reference to "pseudophytogenic" dermatitides produced by various insects whose habitats are the plants of the garden and field (Zwick.<sup>185</sup>), as well as mites, particularly the Pediculoides rentricosus which causes "grain itch," and molds infesting

Manufactured by Dalare Associates, 2300 Locust Street, Philadelphia 3, Pa

ton BECUSTING, L. A., and ANDERSON, C R. J. A. M A 103: 1285,

surt Smith, W A., Prince, H E., and Cole, M L. J Allergy 13-

<sup>371, 1942</sup>see Brown, A., Millford, E. L., and Cock, A. F. ibid 2, 301, 1931,
see Brown, J. W., Campbell, P. C., and Osborne, E. D. Arch.
Demat & Spph 46-721, 1942

<sup>100</sup> SAUNDERS, T. S. 15id. 50. 245, 1944

vegetation Only diagnostic care and appropriate tests will distinguish these cases from those due to epidermal sensitization to the plant itself

Although poisonous rhus species are con fined to North America, eastern Asia, and Japan, Merrill 1405 has pointed out that various tropical representatives of the family Ana cardiaceae, to which poison ivy belongs, are capable of causing violent dermatitis similar in many respects to poison ivy dermatitis They occur as woody plants, chiefly trees, but including some shrubs and vines and are found almost everywhere in the Indo Malay sian, Micronesian, and western Polynesian regions Eruptions follow contact with the fresh sap, which quickly turns black on exposure to the air, with fresh leaves, or in certain species with freshly sawed lumber The mango like trees are particular offenders Their active principle is the same as that of Among the interesting clinical examples may be mentioned the report of Livingood. Rogers, and Fitz Hugh1406 that soldiers suf fered dermatitis from wearing clothes marked by native dhobies or washermen with the black indelible liquid content of the nut of the ral or bella gutti tree, probably Semecarpus ana cardium, they suggest that the term "dhobie itch" as referring to tinea cruris and epidermophytosis be discontinued smith1407 observed 16 cases of acute dermatitis from contact with a mail pouch contaminated with bhilawanol oil or marking nut oil (Ana cardium occidentale) The manzanillo tree in the Caribbean area has been responsible for numerous cases of severe dermatitis venenata (Satulsky and Wirts1408) and severe kerato conjunctivitis (Snow and Harley1409) Con tact may occur not only with the tree itself, but even with the wet sand around it or with dew falling from the tree Hitch100 observed dermatitis from contact with the acajou tree (Semecarpus atra) in New Caledonia, the

 MERRILL E D J A M A 124 222 1944 Bull U S Army M Dept No 87 p 115 April 1945
 LIVINGOOD C S ROGERS A M and FITZ HIGH T J Loyally Islands, and the New Hebrides group Markson<sup>141</sup> reported 8 cases of dermatitis of exposed parts in candy factory workers caused by the Brazil nut and its oil Patients sensitive to poson ivy invariably also react to cashew nut shell liquid one of the products of the Anacardaceae family of plants (Keil Wasserman and Dawson <sup>483</sup>). This substance is used in the manufacture of certain resums and plastics which are incorporated in brake limings and electrical insulating materials. The demantities arises from handling the raw oil, and in some cases even the finished resmous products derived from it

# 2 FLOWERS

Hypersensitiveness to primrose occupies ap proximately the same position in Europe as does thus allergy in America Primrose is a very common house plant in Europe The hypersensitiveness is particularly in relation to the Japanese primrose (Primula obconica) The active principle is primin with which Blocher succeeded in allergizing 100 per cent of the human beings and animals tested Perutz and Rosner, 41 as well as Urbach, 1413 were able to transfer primrose dermatitis passively The latter was repeatedly able to reproduce the clinical picture of dermatitis by the passive transfer method, using fluid from spontaneously formed blisters (p 151) This unequivocally proves the allergic nature of primrose dermatitis Itching erythema papules, and bullae are the chief manifesta tions, generally confined to the sites of contact Not infrequently, however, all of the skin be comes allergized and even the mucosa of the eves and mouth (Bircher) may become myolyed

Palmer and Freeman<sup>111</sup> reported erythema of the face and folhcular eruptions as well as extensive dermatitis on the hands and fore arms—the so called hily rash—in persons engaged in reaping and mowing fields of narcissus. These patients presented positive immediate reactions to the pollen and delayed reactions to the leaves and stems of the narcissus plant. These authors achieved almost

J A M A 123 23 1943

1407 GOLDSMITH N R 15 d 123 27 1943

<sup>1409</sup> SATULSKY E M and Wirrs C A Arch Dermat & Syph 47 797 1943 1409 SNOW I S and HARLEY R D abid 49 236 1944 HARLEY

R D Am J Ophth 27 628 1944

MI MARKSON L S Arch Demnit & Syph 46 831 1942
Ma Kell H Wasserman D and Divisor C R Science 102
270 1045

MID LEBACH E Dermat Zischr 65 248 1933 MM PARMER W. H. and FREEMAN J. Lancet 2 755 1934

total desensitization by prophylactic injections of leaf or stem extract.

In addition, the following flowers are reported to have produced dermatitis: aster, camomile, carnation, clove, cosmos, chrvsanthemum, daffodil, daisy, flax, gaillardia, helenium, hop, hyacinth, iris, marigold, mistletoe, petunia, philodendron, pyrethrum, tuhp, verbena, and zinnia. Florists and housewives are most often affected. The hands, forearms, face, and neck usually show a recurrent vesicular eruption. Sometimes, though rarely, contact urticaria may result (Shelmire 757)

In Hawaii, common causes of dermatitis are the kahlu or rain flower (Grevilleg banksit) and the mango tree, both the fruit and the leaves of the latter causing eruptions

Now and again the allergen is contained only in the bulbs or the roots Thus, Bertwistle1615 and Caulfeild1816 reported dermatitis due to tulip bulbs. Johnson<sup>1117</sup> a case due to hyacinth bulbs and Derbesius one due to narcissus bulbs. Rappaport and Welker1319 found that the active substance was contined to the ether-soluble fraction of the plant

Orris root is the dried root of certain species of the iris (see p. 278). While it acts chiefly as an inhalant allergen, the literature contains quite a few cases of dermatitis, particularly of the face, due to orris root Dermatitis due to derris root was described by Dorne and Friedman,120 and to the related Lonchocarpus or timbó by Oliveira Lima, 972

Some plants, such as wild parsnip (Pastinaca satira), cow parsnip (Heracleum), common fig. (Ficus), common agrimony (Agrimonia lubatoria) and herb of grace (Ruta graveolens), are photosensitizers. They produce a very characteristic dermatosis known as "meadow grass dermatitis" (dermatitis bullosa striata pratensis). The clinical picture of this condition, first described by Oppenheim and Fessler, 1991 consists in bright-red, slightly elevated spots, and narrow, rather long streaks that are intercrossed here and there. Vesicles with watery content are seen on top of these red spots and streaks (Fig 169). The characteristic history is that the patient was sitting or lying on a grassy field on the previous day, while more or less disrobed, and it will often be seen that the skin condition is confined strictly to those areas that came into direct contact with the grass. Accompanied by intense itching, the dermatosis makes its appearance some twenty-four hours after the exposure The condition subsequently assumes a streaky striped appearance, looking at first glance as if the skin might have been scratched by a sharp-edged instru-The condition heals rapidly, leaving residual pigmentation, however, that persists for a long time The first such case in the



FIG. 169. MEADOW GRASS DERMATITIS

American literature is the one reported by Corson 1422

Kitchevatz1423 set up the hypothesis that the disease may be caused by the photodynamic action of some of the components of the plants. He pointed out that when a person with wet skin-after bathing, for example-lies down on the grass, the weight of his body, or possibly some other trauma, crushes the plant and thus expresses the active substance, which in turn impregnates the skin; this would ex-

<sup>1815</sup> BERTWISTLE, A. P Brit M J 2, 255, 1935

<sup>&</sup>quot; CATLIFEILD, A H W J Allergy 8: 181, 1937

<sup>41</sup> Jon Son, D W Arch Dermat & Syph 32 289, 1933

INS DERBES, V J : Southern M J 35 912, 1942

<sup>1817</sup> RAPPAPORT, B Z., and WELKER, W H J Allergy 8, 379, 1937

ten Dorne, M , and FRIEDMAN, T B J A. M A 115- 1269, 1940 tel Oppevinger, 31, and Frester, A Dermat Wehnschr 86: 183, 1928, Dermat Ztschr 55: 191, 1929

ser Corsos, E. F. Arch Dermat & Syph 32: 616, 1935 ses Kriches etz, M. Bull Soc franc de dermat et sph 40 761, 764, 1933

plain why only these areas react to light Hirschberger and Fuchs, indeed, were able to reproduce the characteristic features of dermatitis pratensis by rubbing the skin with elements of parsnip and then exposing the treated areas to sunlight According to the experimental work of Kuske the active photo sensitizer involved belongs to the furocumarin group Pursuing his investigations with certain chemical representatives of this group of substances, including bergapten from oil of bergamot and oxypencedamin from the roots of Pencedanum ostruthium, Kuske regularly succeeded in producing skin responses after exposure to ultraviolet light. By means of various filters and sources of light, the active spectral range was found by Jensen and Hansen14"1 to be located in the long-wave sec tion of the ultraviolet band of the spectrum

## 3 GARDEN VEGETABLIS AND TRUIT

Skin eruptions have been observed, mainly in housewives, grocery clerks, canning factory workers, and truck gardeners, as due to the following vegetables and fruits angelica, arti choke, asparagus, carrots, celery, cinnamon, corn, figs, garlic, grapes, grapefruit, Irish potatoes, le non lime, mint, mustard, orange, parsnip, potato, radish, spinach, tomato, turnip greens, vanilla, and water cress cupational dermatitis in the food industry has been reviewed by Schwartz 1479 In highly sensitive children, circumoral dermatitis not infrequently follows the eating of certain foods. particularly spinach, carrots, tomato juice, or orange juice While in the majority of cases the skin eruption takes the form of an acute or chronic dermatitis, general urticaria has occasionally been reported Thus Vaughan21 observed a woman in whom this disease could be traced to work with starched sheets, after the use of cornstarch was abandoned, the urticaria promptly cleared up There are also some reports of cheilitis due, for example, to cinnamon oil in chewing gum (Miller 714)

Furthermore, dermatitides due to asparagus have quite frequently been seen in workers in asparagus canning plants (Sternthal). The semor author observed the case of a vegetable cook who worked in the kitchen of a big hotel

after handling a large quantity of asparagus, the patient presented a diffuse weeping dermatus on the left hand (Fic 170), the area that had been in contact with the asparagus juice, the allerge nature of the condition was con firmed by a positive reaction to asparagus. Since the patient stated that whenever she at easparagus set suffered itching of the gums and observed small vesicles on the mucosa of the gums, an epimucous test was made by pressing the stem of an asparagus stalk against the mucosa of the gums for one hour definite local veside formation was observed.

Carrots have also been found to contain a skin sensitizing principle capable of producing allergic dermatitis in workers industrially exposed to their juice (Peck, Spolyar, and Mason<sup>us)</sup>



Ftg 170 DERMATITIS DUE TO ASPARAGUS
Confined to left hand in which patient held stalks while cleaning them

Henry 107 found that of 391 workers engaged in washing celery hearts, 30 per cent were affected with contact dermatitis. The causative agent is the limonene contained in the celery oil and liberated during the washing process Similar conditions are observed in the Orient. Thus Behdjeel<sup>167</sup> reported fig dermatitis as a common occupational disease. The juice of the raw figs, squeeced out onto the hands when the figs are picked, very frequently, causes bullous inflammation, while the milky sap of the stem of the fig can cause a photosensitization dermatitis. Haddley 109 made the interesting observation on himself that not only did

<sup>1424</sup> JENSEN T and HANSEN K G Arch Dermal & Syph 40 566 1939

<sup>1426</sup> SCHWARTZ L Indust Med 13 899 1944

HON PECK S M SPORMAR L W and MASON H S Arch Dermat & Suph 49 266 1944

ier Henry S A Brit J Dermat 50 342 1938
ien Behr her H Bull Soc frant de dermat et syph 40 787 1933

HABLEY F B personal commun cation

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contact with the juice of the foliage of wild parsuips promptly result in a vesicular dermatitis, but also that the ingestion of cooked cultivated parsnips induced urticaria.

Finally, workers engaged in sorting and peeling oranges and lemons not infrequently present eczematous eruptions on the hands and arms, as well as on the face. The senior author1094 determined that the causal factor in these cases is the volatile oil contained in the outer layers of the peel. However, in patch testing with citrus peel, special care must be taken to avoid breaking of the cells in the peel and consequent exposure of the skin to the citrus oils, which are primary skin irritants (Schwartz1130). Hazen1131 found orange skin to be a not infrequent cause of dermatitis of the eyelids in housewives and others. By patch and elimination tests he showed that in some cases the response was confined to the skin of Florida oranges and did not occur with that of California oranges. An excellent summary of citrus fruit dermatitis was contributed by Beerman, Fonde, and Callaway.1422

In connection with the subject of hypersensitiveness to garden vegetables, allergy to the tobacco plant must not be overlooked. We must consider here, of course, all the various dermatitides observed in cigar makers and in tohacco workers and dealers. In some instances, according to Vero and Genovese,1473 the allergen is to be found not in the untreated tohacco leaves, but in leaves that have undergone curing and fermentation processes. In still other cases, the hypersensitiveness is in relation to gum atabic, gum tragacanth, or glucose syrup, which are used for preparing the wrappers in cheap cigars Cigar and cigarette smokers may acquire cheilitis or circumoral or finger dermatitis through the action of certain added ingredients (e.g., diethylene glycol-Newman 1834), or may become hypersensitive to the paper of the mouthpiece (Lenk1133). Occasionally, urticaria (Rappaport and Hoffmanton) or angioneurotic edema (Vaughan21) is observed. The acrolein combustion prod-100 Schwartz, L. Skin Hazards in American Industry, pt 3.

ucts of the glycerin in cigarettes were found to be the cause of the urticarial responses reported.

# 4. WOODS

A glance at the extensive literature on wood allergy will certainly suffice to create the impression that every wood can, under appropriate conditions, produce allergization. Exotic trees are especially frequent causes of dermatitis Senear, 1436 who has contributed a valuable review of this subject, has listed the following as the most important; aroeira, Borneo rosewood, borwood, Brazilian walnut, cocobolo, coco wood, ehony, eucalyptus, Japanese hardwood, lemonwood, macassar wood, mahogany, mahwah, mango wood, olivewood, partridge wood, redwood, rosewood, satinwood, teakwood, and yew. It must be mentioned, however, that native woods act as allergens far more frequently than is commonly supposed. Outstanding among them are acacia, alder, beech, birch, chestnut, cedar, elm, maple, mesquite, oak, pine, poplar, prune, and spruce. On the other hand, there is a marked variation in the frequency with which the different woods produce symptoms

The fact that wood may contain a primary irritant of non-allergic nature is illustrated by Landor's 127 report of an epidemic outbreak of dermatitis in Singapore due to the smoke of Binjai wood (the bark of Mangifera caesia, commonly known as the wild mango) when burned in kitchen stoves. The irritant was shown to be volatile.

Needless to say, the allergic character of a dermatitis must always be confirmed by appropriate skin tests, using moist sawdust and alcoholic or etheric extracts of the woods (Fig. 171), for it must be remembered that nonallergic inflammation can quite readily be produced by the nonsaturated resinous acids or alkaloids. It is also essential to perform these tests in order to determine whether the allergen is contained in the bark, the freshly cut wood, dried wood, sawdust, leaves, or other parts of the tree. Woodcutters, sawmill workers, charcoal burners, hunters, cabinetmakers, and joiners seem to be especially ex-

Pub Health Bull 249, 1939

<sup>161</sup> HAZEN, H H Arch Dermat & Syph 49 253, 1944 142 Brezwin, H. Fonde, G. H. and Chelaway, J. L. abd. 38;

<sup>225, 1958</sup> 142 VENO, F. and GEVOVE-S. S 1514 43: 257, 1941

<sup>140</sup> VEWELN, B A . J A M A 111: 25, 1938

to. Lave Dermat Wehnschr 104 614, 1937

HIS SENEAR, F E . J A M A. 191: 1527, 1933

ter Lambon, J V Brat. J Dermat 55- 17, 1943

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posed to allergization The mjurious factor often appears to be volatile in nature (ethereal oils)-a view supported by the fact that the manifestations can be seen in a hypersensitive individual as soon as he enters a carpenter s shop or any place where woodcutting is going In some instances the hypersensitiveness is not to the natural wood but to the fungi or portant to remember furthermore that there is such a thing as hypersensitiveness to the finished wood in everyday objects -e g handles of knives canes or bowling balls of cocobolo wood (Abramowitz and Swarts1438) Of course allergy to stains varnishes lacquers and other finishes must be excluded



Fig. 171 Positive I atch Test Reaction to Moist Sandust of Beechwood

The eruptions caused are of various types the most common being acute dermatitis (Fig. 172) which occasionally assumes an erysupelas like appearance. The exposed areas are of course affected first but involvement of the gentalia and even of the entire body is not infrequently observed. Perspiration and oily skin are predisposing factors. Finally the mucous membranes particularly those of the respiratory system and the conjunctiva may be affected.

# B ANIMAL PRODUCTS

Although far less commonly than plant products or chemical agents animal sub stances can also produce contact dermatitides or contact uritizaria. Sheep's wood and slik are the outstanding representatives. While the literature contains relatively few references to these substances as contactants (Talub <sup>63</sup> Hill <sup>63</sup> Lord <sup>64</sup> Moll <sup>85</sup> and others) the writers own observations have led them to believe that both sheep's wool and silk not infrequently act as aller\_ens particularly as the cause of dermatities of the neck the chest



Fig. 172 Acute Dermatit's in Lumberman Due to Hypersensitiveness to Beech

(Fig. 173) the arms and the hands (I io. 174) in adults as well as of the face in infants. If six confirmed by the observation of Davies and Barkert<sup>iii</sup> that 164 per cent of the admissions to the skin wards of a large military hos pital were the result of dermatoses proved to be wholly or partly due to intolerance of the skin to contact with woolen textiles (khaki uni

<sup>\*</sup>ABRAMOW TZ E W and SWARTS W B A h Dermat & Syph 37 441 1938

<sup>609</sup> H LL L W J Pediat 16 6 1940 600 LORD L W Arch Dermal & Syph 26 707 1932

<sup>\*</sup> Daves J H T and B REER A \ B t J Dermat 56 33

<sup>1911</sup> 

forms, blankets). The skin manifestations assumed many forms, including pruritus, erythema, erythematous dermatitis, eczema-



Fig. 173 Allergic Contact Dermatitis Due to Wool All areas covered by sweater and not protected by underclothes are involved

especially scabies, were important predisposing factors, the eruption maintained by the wool tended to resemble the original condition. The localization of the lesions of the various forms was most varied. In some instances the sensitivity was related to antivermin material impregnated in the textiles, and in some to Staphylococcus aureus growing saprophytically in sweat-soaked parts of the underclothing A number of their patients, particularly those with erythematous eruptions, responded well to administration of vitamin C. Ballestero and Mom1442 described cases with intense erythema, conjunctivitis, and respiratory symptoms due to wool allergy, another with angioneurotic edema and urticaria who manilested eczematous responses to patch tests, and 6 with neurodermatitis. All experienced pruritus on contact with wool, most marked on the neck and in the flexures.

In instances of suspected wool allergy, the possibility of sensitivity to dyes, finishes, chromes, mordants, and other substances must be considered (Sulzerbger and Baer<sup>711</sup>). Such cannot be the case, however, in those patients who react to patch tests with all samples of wool (Fig. 175), including specimens from various sources and undyed and unbleached ones.



Fig. 174. Allergic CONTACT DERMATHES DUE TO WOOL.

Distribution explained by fact that patient held skeins of wool while they were being rolled.

toid dermatitis, circumscribed and diffuse lichenification, facial dermatitis, prurigo simplev, urticaria, and prurigo simulating scabies. Friction with the garments in association with sweating, and some preceding dermatosis, A thorough review with an extensive bibliography on the subject of dermatitis from

PRILESTERO, L. 11, and Moss, A. W. Res. argent dermatosif 28, 40, 1945 388 Allergy

wearing apparel has recently been contributed by Schwartz and Peck iii. Not only must natural and synthetic fabrics of all kinds be considered but also special finishes dyes and mordants mothproofing lousicides and antimildew agents.

Also not uncommon are instances of cutane ous allergy to wool fat or lanolin (Fig. 176) especially in wool sensitive patients (Sulz berger and Morse 44 Ray and Blank 445 Urhach\*49) and to cod Inter oil as constituents of ointments. Hypersensitiveness to animal hair is occasionally encountered—e.g. to camel's hair (Rowe and Rogers\*4)



FIG. 175 POSITIVE PATCH TEST REACTIONS TO WOOL FROM SEVERAL SOURCES

Including undyed and unileached samples. Indicative of hypersens tiveness to wool iself rather than to dyes fin shing substances mordants and the like

The literature on allergic dermatus to Beetman "" According to this review hyper sensitiveness to leather has occasionally been due to shoes gloves jac'ets grips of golf clubs covers on steering wheels and trusses. Here as in the cutaineous manife attors due to first of turined gloves the policity rust be ruled out that the hypers-nisitiveness is in

BEERN W H Ar h De mat & Syph 29 671 1934

relation to the dye especially paraj henylene diamine Furthermore the combination of dermatitis of the feet-due to she leather or to leather dyes-with fungous eruptions of the feet is not unusual. However in the cases of dermatitis due to shoes observed by Shaw 1418 dermatophytosis was not associated Only one foot may be involved The differ ential diagnosis of these two forms of eruption is of great practical importance. Go dman and Sulzbergeriss point out that in cases of leather dermatitis there is little or no involve ment of the interdicital spaces but maximal eruption in the sites of pressure or friction from the shoes such as the dorsum of the foot the instep the heels and particularly the dorsal aspects of the great toes. Moreover the



FIG 176 POSITIVE PATCH TEST WITH WOOL FAT

procedures usually successful in treating der matophytosis are unsatisfactory. The itching is also more severe than in uncomplicated dermatophytosis

Hyperhidrosis is an important contributory factor in shoe leather dermatitis (Dolce 400) and should be appropriately treated

It has been pointed out that since almost all commercial shoes contain linings and insoles little or no contact with the leather may take place. In addition to the leather Shaw "and BurgessNess list as the possible sensitivers in shoes the compounds used in processing the leather the lining canvas fabrikoid the anti indidea and lungscide preparations impres.

<sup>40</sup> SCHWARTZ L and PE K S M J A M A E23 1209 194 S LEMERGER M B and MORSE J L bd 96 2099 1831 RAY L F and BLANK I H A h De mat & Syph 42 28s 1940

<sup>\*\*\*</sup> Rows A H and Rocess H Cal form a & West Med 23 1589 192

<sup>\*</sup>SHAW C bd 49 191 1944
\*COODMAN J and S LESFROFR M B J Allergy 9 15/ 1938
DOLCE F A M I Su geon 95 50 1944

see Bengras J F Canad M A J 47 27 1942

nated in the lining, glue, adhesives, felt, and synthetic substitute materials, dyes, and shoe polishes. Since each manufacturer employs different substances, the patient may sometimes obtain relief by changing his hrand of shoes.

According to Norwood and Evans, 119 workers wearing leather gloves frequently suffer from eczematoid lesions. They found that the dermattis was caused by two factors; (1)



FIG. 177 NEURODERMATITIS DUE TO HAPERSENSITIVE-NESS TO FEATURES

Dermatosis was controlled simply by elimination of these from environment

the macerating effects of the leather gloves on perspiring skin, and (2) allergic sensitization of the hands due to the presence of epidermophytosis elsewhere on the body.

Artificial leather is also capable of producing allergic contact dermatitis.

Of considerable importance is cutaneous hypersensitiveness to feathers (Fig. 177). Rostenberg and Sulzberger<sup>1151</sup> found that goose feathers elicit positive patch test reactions so frequently in infantile dermatitis that they recommend routine avoidance of feathers in this condition. Vaughan<sup>21</sup> reported a case of dermatus of the ears from contact with feather pillows; use of dustproof covers provided relief. The senior author observed a case of dermatus of the hands and forearms in a man who had to pluck about forty chickens a day. A scratch test to chicken feathers was positive, but not to chicken meat, and the patient could eat chicken. The eruption disappeared when he wore gloves while working. De Besche<sup>522</sup> described a similar case.

Animal foods quite frequently elicit skin manifestations by direct contact. Thus Joltrain, 1998 Brabant, 1462 and Urbach 893 have observed an urticarial eruption following mere contact with egg white while opening raw eggs.

Contact dermatitis caused by chicken blood was described by Newton<sup>183</sup>; and Umansky<sup>183</sup> has observed the same condition caused by beeswax in a beekeeper.

Finally, dander from horses, dogs, and other animals must be mentioned as the causative allergens in some cases of dermatitis.

Simon<sup>185</sup> advanced evidence that human dander either from the patient's own scalp or from those of parents or others with whom he comes in contact may be a significant cause of mfantile dermatitis: He<sup>185</sup> elicited skin reactions with patch tests with buman dander in the majority of children with this condition and with neurodermatitis, although adults with neurodermatitis failed to react. These responses would seem to be closely related to those described by Albert and Walzer<sup>167</sup> obtained with sill, and feathers.

#### C. DRUGS

There are three groups of people who not infrequently manifest skin diseases due to contact allergy to drugs: (1) workers engaged in manufacture of drugs, (2) druggists, dentists, physicians, and nurses, who handle these substances; and (3) patients using drugs for

LA ROSTENBERG A. JR., and Schizberger, M. B. Arch Dermat & Such 35 433, 1937

<sup>1608</sup> BRANCE, V G Buil et mêm Soc med. d hôp de Paris 47: 1302, 1923

MANESTON, H. D. Arch. Dermat. A. Syph. 34, 492, 1936 MALEMANEN, G. I. Dermat. Withinschr. 98, 177, 1934 MANESTON, F. A. J. A. M. A. 125, 350, 1944

<sup>16-</sup> Idem Ann Allergy 2, 109, 1944 16- Albert, M., and Walter, M. J. Allergy 14, 347, 1943

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external application Regardin, the last group it should be pointed out that the possibility of medicamentous allergization should be considered when a patient's skin condition first shows signs of improvement under external treatment and then for no apparent reason not only ceases to improve but is actually aggravated. Such overtreatment deminitials has been the subiec of recent reports by Gaulless and I ane 4.9. The former urges the

beliadonn plasters bichloride of recounbichromates butesin picrate calir tol cam phorated oil containing cotti nised oil chlorial hydrate coleine cresol emetine hydrochloride ephedrine ethereal oils ethal aminobenzoate formalin lewitersortinol todine lodoform hisol merthiolate metaphen medicated alcohol morphine novocain niupercaine opuum phenol pheni lihadrazine phisostig mine picric acid procaine quinine resorcin mine picric acid procaine quinine resorcin



Γ G 178 ACUTE CONTACT DERMATH'S

Due to by presensitiveness to armora (1 per cent in 70 per cent alcohol)

value of past treatment patch tests in suitable cases as a guide to both diagnosis and rational therapy. The abuse of self applied remedies is probably greatest with respect to dermatitis pedia. (Underwood et al. 462)

The following have been more or less fre quently reported as contact allergens am moniated mercury arnica (Fig. 178) arsphen amine (Fig. 179) atropine balsam of Peru



FIG 1 9 LOCALIZED DERMATITIS OF HANDS AND FOREARMS

In nurse whose vork v as opening arsphenamine am pules. Negative j atch test with 1 10 arsphenamine positive scratch test.

salicylic acid (Fig. 180) scarlet red sulfon amides sulfur strychnine and tar

In some instances a patient does not react to the individual constituents of a musture to which he is specifically hypersensitive. For example he will tolerate 10 per cent ammoni ated mercury in petrolatum or 10 per cent salicylic read in petrolatum but will prove hypersensitive, as demonstrated by a patch test to a combination of 5 per cent ammoni ated mercury plus 5 per cent salicylic acid. In all probability, a new chemical compound is formed to which the patient acquires sensitiveness.

Reactions to contact with drugs usually ap

pear as erythema or acute dermatuis, rarely aschmoin dermatitis, and only exceptionally as urticaria. It is sometimes possible, on the basis of the localization of \$km manifestations in a given case, to make a tentative diagnoss as to the identity of the causal substance. Thus, for example, involvement of the axilhae directs suspicion to a deodorant, of the genital region, to substances used in the management of pediculos's pubis, of the e, elids, to eye of pediculos's pubis, of the e, elids, to eye

hands, forearms, and groin appear in a mother after she applied 10 per cent ammoniated mercury ontment to her young daughter's impetigo contagiosa in accordance with her pediatrician's instructions. Only after the child's demandosis recurred, and as an indirect consequence, the mother's urticaria, was the relationship recognized. Patch tests applied in the usual manner produced a marked whealing resporse of er a few hours.



Fig. 180 Act to Contact Dermatitis

Due to hypersensitiveness to salicylic acid (0.4 per cent
m zinc oxide lotion)

drops and salves; and a refractory dermatitis on the penis suggests the use of a contraceptive containing quinine (Fig. 181)

In some instances it is not the patient himself, but someone in his immediate environment who uses the allergenic drug. Thus Subberger reported the case of a man presenting dermatitis of the hands, neck, and genitals, together with a demonstrable hypersensitiveness to calmitol—which was used not by him but by his wife. A similar case is that of a mother who suffered contact dermatitis from washing the clothes of a child who had been using a proprietary antipruritic outment. The junior author has seen urticara of the



Fig. 181 ALLERGIC CONTACT DERMATITIS

Due to quinine contained in contraceptive jelly used by
patient's wife

Another interesting source of contact is illustrated in the 2 cases reported by Bass <sup>140</sup>. These patients had an eruption of the lips, checks, and circumoral regions after teeth were filled with mercury amalgam. In one case, further fillings 2 years later resulted in a generalized urticaria which was relieved within 24 hours by removal of the filling. Markow<sup>150</sup> reported a somewhat similar case of urticaria Gobel and Kramer,<sup>180</sup> in describing cases sensitive to ammoniated mercury ointment and mercury bichloride, note that it is not unusual for a patient to be susceptible to one compound

<sup>100</sup> Bacs, M H J Pediat 23 215 1943 100 Giber, H and Krawer, B Am J Di, Child 66 154, 1943

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of mercury and not to another, and that the same patient may show different types of reaction depending on the drug used. The extreme degree which hypersensitiveness to mercury may reach is illustrated by the observation of Underwood et al 2663 that patch tests with a 1 1,000,000 dilution of either organic or inorganic mercurials may produce bullous reactions and even focal flares of distant dermatitis in some cases. Samitalies ob served a case in which which local application of 10 per cent ammoniated mercury produced eczematous contact dermatitis and a gen eralized erythematous maculonanular eruntion of the "id" type, along with chills, fever, nausea, trismus, edema of the entire face, gravish discoloration of the gums, and edema of the gingival tissues A patch test was markedly positive

Of outstanding importance as medicamen tous contactants are the sulfonamides because of their marked sensitizing properties and their widespread use in ointments, creams, powders, proprietary skin remedies, nose drops and sprays, prepared bandages, and other topical applications One brand of brushless shaving cream even contained I per cent sulfathiazole for a time! The fact that local exposure may lead to generalized sensitization, rendering hazardous subsequent systemic administration of the sulfonamides, has been considered else where (p 329) It should be resterated, how ever, that there need not necessarily have been a dermatitis at the time of the original topical application, but if this has been present, the dermatitis may appear initially and more severely at the previously involved sites (Weiner 1453) Here we shall consider these drugs only in so far as they act merely as con tactants Recent reviews include those of Brown. 1150 863 Cole 1864 and Howell 1865

Abramowith<sup>166</sup> has listed as the complications ensuing from the external use of sulfonamide compounds (1) development of a local or generalized dermatitis (allergie senstization), (2) appearance of photosensitization to sunlight and ultraviolet rays, (3) interfer ence with the action of roentgen rays (4) delay in wound healing time (7) local san guineous oozing (6) interference with the action of sulfonamide compounds by local anesthetics of the procaine series and the chemically related vitamin para aminobenzous acid, (7) resistance to sulfonamide therapy, and (8) rendering the patient vulnerable to the subsequent use of the drug when most needed

Regarding the first possibility, the manifestations in most instances are those of an acute vesicular dermatitis confined to the sites of contact Local sensitization appears to be favored when the original condition under treatment is a chronic eczematous process in which sensitization to various substances, in cluding bacteria, has occurred (Livingood and Pillsbury 1859), a varicose or stasis dermatitis or ulcer (Cohen, Thomas, and Kalisch, 1162 Cole, 1464 Howell1460), a burn, a minor surgical injury, or a minor infection of the mucosal orifices Other factors are an excessive concentration of the drugs, especially above 5 per cent, and con tinuation of the treatment for periods of time over 5 or 6 days (Erskine 1156) Sensitivity does not appear in less than 12 hours (Darke167). but may require well over a month of treat ment MacGregor 1468 found that local latent allergization in 1 case persisted for at least 15 months A knee mury treated with sulfa nilamide healed without incident, but when sulfanilamide powder was applied to a deep abrasion of the buttock 15 months later the same area of the knee became red and, within 36 hours, oozing

The reported incidence of contact dermatitis from sulfonamides varies considerably about 12 per cent (Livingood and Philsbury<sup>189</sup>), 2.3 per cent (Robinson and Robinson<sup>189</sup>) 3 to 4 per cent (Burgess<sup>189</sup>) 3.5 per cent (Darke-te<sup>1</sup>), and about 12 per cent (Goldschlagi<sup>189</sup>) Among the large series may be mentioned 30 cases of serious cutaneous eruptions in motismal dermatoses reported by Downing<sup>181</sup>, 100 cases, including several who manifested

<sup>184</sup> SAMITZ M H Arch Dermat & Syph 50 10 1944

MIS WEINER A L J A M A 123 436 1943

NA COLE H N :bed 123 415 1943

<sup>1</sup> S HOWELL J B Closes 3 945 1944 1888 ABRAMOWITZ E W Arch Dermat & Syph 50 289 1944

<sup>47</sup> DARKE R A J A M A 124 403 1944 168 MacGrecor I M Brit M J 1 414 1943

ses Rournson H M and Rosinson H M Js South M J H

M GOLDSCHLAG F W J Austral 2 3 297 1944 M DOWNING J G J A M A 125 196 1944

severe generalized rashes following patch tests, by Fisher<sup>22</sup>, 55 cases of dermatitis due to local application, by Tate and Klorfajn<sup>1127</sup>, 65 cases, most of which were due to application of sulfonamide powder and possibly the result of inhalation exposure, by Peterkin<sup>127</sup>, and Gescribed 12 cases due to various sulfonamide compounds, Miller<sup>118</sup> 5 and Weiner<sup>108</sup> 4 cases due to sulfatbiaszole ointment, and Sams and Capland<sup>117</sup> an interesting case following application of sulfathiazole powder to the ears. Even infinitesimal doses of sulfathiazole ointment can induce epidermal sensitivity (Bechet<sup>1127</sup>)

Many, if not most of the cases studied gave positive patch tests, although some investigators were unable to elicit them. Shaffer, Lentz, and McGuire, 110 in a careful allergic study of 4 cases in whom manifestations of sensitivity were later evoked by oral medication, also reported negative patch tests, but were able to demonstrate positive Prausmitz-Kuestner passive transfers and probable Urbach-Koenigstem reactions. A large percentage of all cases gave evidence of systemic allergization on subsequent administration of the drug.

The clinical picture is frequently complicated by photosensitization The resultant dermatitis appears, of course, on areas exposed to sunlight. This disorder is less likely to arise in dark-skinned persons or those deeply suntanned. Park1474 found that in 3 of 12 cases of dermatitis the distribution was typical of photosensitive conditions. In Clark's 1175 case the opposite circumstances were noted. Once sensitization had been acquired by reason of the local application of sulfathiazole outment, it appeared that exposure to sunlight predisposed or conditioned the skin to sensitivity to sulfathiazole since the dermatitis appearing after internal administration of the drug was definitely limited to unclothed areas. Patients under sulfonamide therapy, whether topical or systemic, should be warned against exposure to the sun.

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Manifestations other than acute dermatitis have been recognized. Apparent exacerbation of the pre-existing dermatosis being treated or a tendency to mimic its appearance has been noted following the external use of sulfonamides. Such isomorphic (Koebner phenomenon) has been noted in psoriatic patients by Howell 1250 In other cases the eruption may be chronic and may assume the characteristics of an epidermolysis (Darke1467) When the scalp is involved in dermatitis there may be temporary loss of hair. Cohen, Thomas, and Kalisch<sup>116</sup> observed 2 cases with fever and a generalized rash following application of 5 per cent sulfathiazole ointment to varicose ulcers of the leg, while Kalz and Steeves1479 reported 2 cases with marked local edema accompanying an oozing dermatitis due to the application of 30 per cent sulfathiazole in a glycerin base for sycosis barbae. Patch tests in the latter cases were positive with several different sulfonamides, but only on previously affected areas. The fact that systemic allergization need not always include epidermal sensitivity is illustrated by the patient of Green and Steckel.1480 Although fever and a generalized morbilliform rash followed oral administration of sulfatbiazole for the treatment of a staphylococcic leg lesion, local application of a 5 per cent sulfatbiazole ointment was tolerated without reaction, although the blood level reached almost 1 mg. per 100 cc

Successful hyposensitization by the oral route of 12 cases of cutaneous sensitivity to sulfonamides was reported by Tate and Klorfajn. 1122

Pencullun is much less likely to produce epidermal sensitization than are the sulfonamides. Most of the reports of contact dermatitis due to this drug concern medical officers, physicians, or others handling the powder or solutions. Thus the first such case, described by Pyle and Rattner, 1911 was a medical officer who prepared and administered penicillin. Preceded by a mild marginal blepharitis and

WT TATE, B C, and KLORFAPS, I Lancet E. 39, 1944

<sup>117</sup> PETERKIN, G A G Brit, J. Dermat 57: 1, 1945.

<sup>14</sup> PARK, R G Brit VI J 2, 69, 1943

<sup>11 5</sup> Miller, J R Arch Dermat & Syph 46, 379, 1942

Nº NEISER, A. L. J. A. M. 4 121: 411, 1943 Nº Saro, W. M., and CAPLAND, L. Arch Dermat & Syph 44

<sup>226 1942</sup> 11<sup>-14</sup> BECHET, P E · Pennsylvania VI J 49 417, 1946

<sup>11&</sup>quot; BECKET, P E · Pennsylvania M J 49 41 11" CLARK, T M · J A M A 123, 9-1, 1943

MAZZ, F., and STEEVES, L. C. J. Allergy 14; 79, 1942
 GREEN, R. C., and STECKEL, N. L. J. A. M. A. 122: 296, 1943.

<sup>101</sup> Pyle, 11 D and Rattver, H ibid 125, 903, 1944

conjunctivitis, dermatitis soon appeared on the face, and later on the hand and genitalia Comparable cases were reported by Binkley and Brockmole, "" Silvers, "" Barker, "" Barker, "" and Bechet "". Patch tests in these patients were almost all positive. Although these reactions are usually attributed to impurities in the available supplies of the drug. Py le and Rattner's case reacted to tests with # crystal line preparation but not to the culture medium on which the mold was grown, indicating that the dermatities was due to the penicilius ties!

Dermatitis of the eyelids following instilla tion of penicillin sodium into the conjunctival sac was reported by Keyes, 454 Selinger, 450 and Nelson and Sandt 1456 Patch tests were nega Morton<sup>145</sup> mentions several cases of contact dermatitis in patients However, de spite the use of penicillin sodium in various ointment bases and of aqueous solutions of penicilin calcium in topical therapy on a considerable number of nationis, one of us has never seen a case of contact dermatitis result from this treatment or manifest a positive patch test. It should be pointed out that solutions of penicillin sodium are rather alka line in reaction, and capable of causing non allergic irritation for this reason

There is no evidence that epidermal sensitivation from penicillin—unlike that due to the sulfonamides—predisposes to general allergization when the drug is administered systemically later. However, in one physician whose case was described earlier and who suffered contact dermatities of the hands from handling penicillin and some months later of the eyidids and cheeks from penicillin eye drops, subsequent intramuscular administration sixter an witerval of three months caused a vesicular flare of all the previously affected sites as well as of some other areas

As an interesting example of occupational exposure to drug contactants—among many others which might be cited—may be men

tioned the recent report of Dore and Thomas 1 2 In a London morphine factory 9 cases of con tact dermatitis were seen among a total group of 18 employes Aside from one man with serotal involvement and another in whom the eruption eventually became generalized the dermatitis affected only exposed parts of the body The clinical appearance varied con sidera bly On the face and neck it was usually diffuse and of typical contact type and on the hands it was sometimes cheiropompholyx like, while in one case it resembled erythema multiforme It was not possible to identify the specific sensitizer, but it might have been an impurity

Drugs contacting mucous membranes are capable of producing not only specific local reactions, examples of which will be cited in various chapters of the third part of the book, but also the most severe allergic manifesta tions Thus, Thomas and Fenton 1455 reported 3 deaths and 4 severe constitutional reactions following the use of pontocaine for surface anesthesia in bronchoscopy and gastroscopy, and Hansen and Stealy1459 another death from the same cause Spencer 1490 described an acute erythematous papulovesicular eruption around the nostrils and upper lip, along with discrete erythematous papular lesions over most of the body, due to ephedrine in oily nose drops Topical application of argyrol to the nose produced sneezing, rhinorrhea, nasal obstruction, and asthma in a patient observed by Criep 1121 An intracutaneous test resulted in a severe local and a mild constitutional reaction, and passive transfer tests were positive. Criep suggests that argurol may be a frequent cause of sensitivation, accounting for the discomfort. experienced by some patients after its use Wolf1191a has observed that in allergic patients colloidal silver solution nasal tamponage often aggravates the symptoms

Sensitivity to tyrothricin, an antibiotic pre pared from a soil mo'd, has not as yet been reported. However, one of the writers' pa trents with mold thinopathy and mold asthma

NW BYNKES G W and BROCKWOLE A 4rch Dermat & Syph 50 326 1944

<sup>\*\*</sup> SILVERS S H sbid 50 378 1944 148 KEYES J E L J A M A 126 610 1944

<sup>148</sup> KEYES J E L J A M A 126 610 1944 148 SELINGER E 1bid 128 437 1945

<sup>168</sup> LESON L M and SANDT K E 'U Bull, North Africau
Theater Opns U S A 2 62 1944
344 Morrow W cited by Figley K D Letters Internat. Corr

Club of Allergy Senes # 41 1945

<sup>1848</sup> THOMAS J W and FESTON M M J Allergy 14 145 1945 1849 HANSEN F M Jr and STEALY C L Rev Gastroenterol 18 212 1945

<sup>1 \*\*</sup> SPENCER G A Arch Dermat & Syph 51 48 1945
500 CREP L H J A 31 A 121 421 1943
500 Norr G D shid 130 2 3 1946

had a violent nasal and bronchial reaction after local nasal use of prothricm (a combination of tyrothricm and paredrine), but not after paredrine alone.

### D. COSMETICS

Cosmetics are occupying an increasingly important place as contactants (Downing<sup>119\*</sup>). They embrace such a variety of substances as



Fig. 182 Atlergic Contact Dermatitis

Due to volatile oils used as flavoring in tooth paste

perfumes, volatile oils (Fig. 182), toilet waters, scathet powders, scented soaps, face and body powders, creams (cleansing, foundation, tussue, cold, vanishing, massage, scalp, bleaching), hand lotions, face packs, hair oil, hair tonic, huir lotions, hair dressings, hair dy es (aniline, metallic, vegetable), pigments, wave-set, shampoo, eye shadow, eyebrox pencil, eyelash ointments, artificial lashes, lipstick, rouges, nail polish, polish remover, deodorants, anhidrotics, depilatories, and wrinkle removers. Finally, the ingredients of douches should be kept in mind.

Aside from the improper use of depilatories, cuticle removers, perspiration inhibitorian bleaching and freckle creams, hair wavers and straighteners which contain primary skin irriants, the majority of dermatoses among the users of cosmetics belong to the allergic class (Schwartzies). Table 36 lists the cosmetics commonly responsible for dermatifis Interestingly, workers manufacturing them are rarely affected, but among beauticinas and the general public it is a different story. Among numerous other substances cottonseed oil is contained in some cosmetics, and patients sensitive to it should receive appropriate warning.

The factors in cosmetics that may cause dermatitis are chiefly as follows:

Perfume (synthetics and natural products such as gums, barks mosses, citrus oils flower ex tracts, and animal substances)—found in all types of cosmetics

Indetible dve (an amiline)—found in lipsticks only Coloring matter (lakes and other amilines)—tound chiefly in nail polish, lipsticks rouges and powders and occasionally in creams and lotions

Tegetable substances—found in all types of cosmetics
Fals and oils—cocoa butter cocoanut oil castor

Futs and oils—cocoa butter cocoanut oil castor
oil cuttonseed oil etc
Gums—tragacanth karava quince seed, etc

Po\_ders—orns root rice powder etc

Missellaneous substances—such as beesway and
lanolin—found in all types of cosmetics

The circumstances under which patch tests or chinical tests may be made should also be considered since perfumes and dies sometimes may be irritating only when activated by sunlight Other physical agents may also play a part in the activation of otherwise innocuous substances. Still another point to be considered is that certain substances, innocuous in themselves, may prove irritating in combination. Moreover, in taking the case history of the cometic sensitive patient the physician should avail himself of any clues pointing to factors outside the cosmetic field Thus, allergens which are normally found in cosmetics may also be found in such products as toothpastes, toothpowders, gargles, medicated salves, nasal tellies and sprays, foods, fruits,

<sup>117</sup> Downess, J G. ibid 102: 2088, 1934

ын Screwaarz, L. J Am. Pharm A 5-74, 1944.

Table 36 -Cosmetics Reported to Have Caused Dermatitis (Schwart, 145)

Coametica	Chemical Causes	Type of Dermatitis	Comparative Frequency
Creams	Petrolatum Triethanolamine Methyl heptine carbonate Phenols Mercurials	Allergic	Rare
Deodorants	Aluminum salts	Primary irritant and sensitizer	Fairly common
Depilatories	Thallium acetate (system poison)	Primary irritant	Fairly common
Hair wavers, straighten ers, and lacquers	Alkahs Resins	Primary irritant and sensitizer	Fairly common
Hair dyes and eyelash dyes	Oxidation dyes 1 e Paraphenylenediamine Paratindo phenol Orthoamido phenol Paratoluenediamine Metatoluenediamine	Allergic	Now rare but frequent when these dyes were first introduced
Lipstick	Dyes, chiefly the cosm group which are photosensitizers Perfume methyl heptine carbonate	Allergic	Fairly common
Nail lacquers	Synthetic resins of formaldehyde and ester gum types Dyes, cosin Rhodamine B and Deep Maroon	Allergic	Fairly common
Perfume	Oil of bergamot Methyl heptine carbonate Synthetic jasminė Linaloo! Eugenol Copper	Allergic	Rare
Powders	Orris root Dye	Allergic	Rare
Soaps cleaners, synthetic detergents	Alkalis Phenols	Defatting action on skin and sensitizer	Fairly common

candies, chewing gum, antacids, and medicines for internal and topical use

Several manufacturers of hypoallergenic cos metics will on request furnish samples of the individual ingredients of their preparations, enabling the physician to determine the offending agent and to select or formulate a cosmetic harmless to the particular patient In certain cases mere omission of the scent will be all that is necessary

Some of the more common perfumes, used

as such or in soaps, include the following oils (Schwartz and Tulipan 717)

anis¢	lavender
bergamot	peppermint
batter almond	rosemary
cananga	safrol
caranay	sassafras

sweet orange blossom cannamon citronella terpineol

clove thyme

gerantum

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Bergamot oil appears to be of special importance. Freund was the first to show that a pigmentation on the neck and upper part of the back (Fig. 183) and chest was attributable to exposure to sunlight following application of eau de Cologne in which bergamot oil was found to be the allergenic agent Since these streaks of pigmentation resemble in form the trinkets or charms often attached to necklaces and watch chains, Rosenthal coined the term "berlocque dermatitis" to designate this condition According to the experimental investigations of Zurhelle and others, the ethereal oils are dissolved by sweat, thus releasing phoagent of dermatitides seems to be nail polish. Nail lacquers are highly complex mixtures containing many ingredients that are potentially allergizing, including a base of cellulose nitrate or pyroxylin which is itself not a single chemical but a series of nitrocelluloses, mixtures of solvents, plasticizers to promote flexibility, gums and resins to increase adhesive properties and hister and also to prevent cracking and chipping, various dves, and perfumes to mask the odors of these mixtures Despite extensive investigation, no single ingredient of nail lacquer has been established as responsible for the bulk of cases Osborne et al. 1495 held that

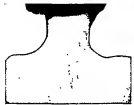


FIG 183. LOCAL LIGHT HYPERSENSITIVENESS Due to cutaneous allergization by bergamot oil contained in eau de Cologne (berlocque dermatitis) tosensitizing substances; the dermatitis arises,

persistent pigmentation makes the condition

therefore, where sweat has run down

FIG 184 CHERLITIS DUE TO HYPERSENSITIVENESS TO LIPSTICE

especially annoying Lipstick has been recognized as a frequent cause of contact cheilitis (Fig. 184). Goodman and Sulzberger1449 pointed out that this condition is caused chiefly by the dye tetrabromofluorescein. It must be noted, however, that in some cases it is the perfume and not the dyes in the lipstick that causes the cheilitis. Some dves and perfumes may be allergenic only when activated by sunlight and this fact must be kept in mind in performing patch and clinical tests. In addition. Hathaway 1494 has reported 2 cases of dermatitis in which traces of the metallic containers of

Among the cosmetics, the most frequent

the allergen is generally the dye, perfume, fixative, or plasticizer. Dobes and Nippert1498 obtained positive patch test reactions in 30 cases with resize, dyes, and natrocellulose, but concluded that the solvents are the usual cause, no reactions were elicited by camphor plasticizer, ethyl acetate, butyl acetate, or butyl alcohol. They found that nearly all their patients could tolerate with impunity some brand of nail polish, especially a colorless one, other than the one producing the dermatitis. Shelton1197 reported a case due to colorless nail polish foundation, thus acquitting the dve as regards this patient. Simon's1498 thirteen cases failed to react to dye, but for-

The

lipsticks were found to be the allergenic agents. HW OSBORNE, E D. JORDAN, J W. and CAMPBELL, P C. Jr. thid 44: 604, 1941 um Dones, W L and Newsert, P H. ibid, 49 183, 1944.

<sup>1407</sup> SEELTON, J. M. 151d 48, 197, 1943 1408 SEELTON, F. A. South, M. J. 36, 157, 1943

<sup>108</sup> HATELWAY, J G : Arch. Dermat & Syph 43: 703, 1941.

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maldehyde-sulfonamide resin was found to be the most important allergen in the polished According to Keil and Van Dyke<sup>199</sup> toluene sulfonamide resin is the chief cause of nail polish dermatitis as seen today, while the bases, plasticizers, coloring matter, solvents, and perfumes rarely cause trouble. Hypersensitive ness to this resin is frequently accompanied by group reactions to related chemical fractions and derivatives, extending even to sulfainl aimde on the basis of tests on one patient.

The usual localization of nail lacquer dermatitis is not, as one might assume, the fingers or the hands, but rather the following sites, at least in women eyelids, corners of mouth, chin, nares, sides of neck, cheeks, ears, ear canals, shoulders, and chest Less common sites are the thighs, antecubital spaces, axillae, and anogenital area Of the eyelids, the upper are more commonly involved, on one or both sides, and most frequently the medial portion. at least mitially Considerable edema may be this region (According present ın Hazen,1931 other causes of allergic dermatitis of the eyelids include orange peel, carbon paper, wave set lotion, hair dye, face powder, dog hair, cold cream, and ammoniated mercury ) Two facts account for the failure of lesions to appear on the hands, and their presence in the areas mentioned For lesions to appear on the fingers would require an exposure time of 12 to 24 hours, a requirement which is seldom met because of the prompt removal of the polish from these regions by polish remover (Keil, Russo, and Van Dyke1500), while the thin skin of the eyelids and neck is apparently more readily sensitized than the thicker epidermis of the fingers allergen reaches other areas from the hands, such actions as resting the chin on the flexed fingers, rubbing the eyes, biting the nails, and probing the nares and ears with the finger tips "carrying" the dermatitis The use of nail polish to stop 'runs" or "ladders" in stockings may result in a bizarre distribution of the lesions Bowen points out that toenail polish remaining in shoe linings may account for otherwise unexplainable flares

Nail lacquer dermatitis is usually of a patchy

109 KEIL H and Van Dyck L S Arch Bernst & Syph 50 39 1944
100 KEIL H RUSSO J J and Van Dyck L S ab d 48 612 1943 low grade erythematosquamous variety Un fortunately, patch tests with nail polish may sometimes be negative although discontinu ance of the use of it will result in a prompt cleaning of the eruptions (Burgessier) Osborne et al. 1185 Dobes and Nippertites hie wise agree that patch test results are regrettably not conclusive in cases of dermatitis due to nail polish. That the dermatitis need not require use by the patient herself but merely close contact with someone who has on nail polish is illustrated by the case of Madden<sup>188</sup>, recurrences appeared after the patient had slept with a friend.

Hair lacquers, used by women to maintain their hair styles and applied either as a spray or by means of pads, can also be responsible for contact dermatitis, usually involving the back of the neck, the ears, the adjacent por tions of the cheeks, and the eyelids shellac became unavailable for these products, substitution of synthetic resins, also employed in wood varnish, greatly enhanced the sensitizing properties, although alkalinity and acidity of the products aided the penetration of the resm into the skin (Schwartz<sup>1503</sup>) Typical cases were reported by Downing, 1504 Howell, 1504 Epstein, 100% and Hailey 1607 Unless previous sensitization has taken place an interval of 7 to 9 days after the initial application seems to be required as a latent period. Although some cases were also sensitive to nail lacquer, there is no evidence that any definite cross-relationship exists, but a patch test with p toluene sulfonamide formaldehyde resin is suggested to clarify this point (Keil1008) Sites distant from the application may also be affected as the hands and forearms on which the patient's head may rest during sleep Plotz1509 has observed dermatitis of exposed parts in 2 infants due to contact with the lacquer on their mothers' hair Certain of the offending preparations have already been withdrawn from the market

2500 PLOUZ M Am J Ous Ch ld 68 409 1944

PB BLEGERS J F CLUSH N. A. J. 43. 541. 1940

\*\*\*MARMENT J F Arch Deman A. Syph. 49. 197. 1944

\*\*\*MARMENT J F Arch Deman A. Syph. 49. 197. 1944

\*\*\*MARMENT J F Arch Deman A. Syph. 44. 465. 1941

\*\*\*MENTAL J B. J A. M. A. 123. 468. 1941

\*\*\*HURLY H South M. J. J. 73. 1944

\*\*\*WELLY J B. South M. J. J. 73. 1944

\*\*\*WELLY J B. South M. J. J. 73. 1944

\*\*\*WELLY J B. South M. J. J. 73. 1944

Of the other cosmetics, recent reports implicate "cold permanent wave," consisting of different detergents and chemicals to curl the hair without using heat, the allergen being contained in the "preliminary lotton" (Howellisio); and leg make-up, the offending agent being a red pigment (Ellissin).

Triethanolamine, which is used as an emulsifier in brushless shaving and skin creams, was reported in 2 instances as a cause of allergic dermatitis (Curtis and Netherton<sup>1522</sup>)

A case reported by Hollander<sup>101</sup> clearly illustrates how difficult it may sometimes be to identify the cosmetic at fault. In a case of vesiculo-erythematous lesion involving the nose, the upper lids, and the adjacent portions of the right lower cyclid, patch tests performed with various cosmetics used by the patient were consistently negative; finally, a test made with the rubber sponge puff used by the patient proved to be strongly positive. Elimination of the rubber puff resulted in complete disappearance of the lesion.

# E. CHEMICALS

It is not within the scope of this section to catalogue and discuss in detail all the chemicals that have been found to act as allergens. For more exhaustive treatment of the subject, the reader must refer to monographs, such as the excellent textbooks on occupational diseases by Schwartz<sup>502</sup> and Prosser White,<sup>503</sup> as well as special pamphlets, such as that entitled Skin Hazards in American Industry, by Schwartz,<sup>501</sup>, 109 Here we shall endeavor to describe only the most important allergenic chemicals. Many of the others are listed in the table of concentrations in the Appendix.

#### DYES

Dyes quite commonly cause contact dermatitis, contact urtucaria, and sometimes also lichen simplex chronicus and photosensitivity (Epstein<sup>161</sup>). Dyes are widely employed in coloring fabrics for various articles of clothing (dresses, coats, overcoat collars, linings of suts, hats, hatbands, jumpers, scarves, underclothing, stockings, socks, shoestings, garters). They are, however, encountered not only in wearing apparel but also in many other common environmental articles, such as the varnishes on furnitures, in upholstery hangings, draperies, carpets, leather goods, hair dyes, powders, creams, lotions, dentifrices rouges, lipsticks, newspapers and their rotogravure surplements, wooden handles of kitchen knives, and stained surfaces on which the patient steps barefooted.

This enumeration will show how difficult it is to escape dye contact in a case of polyvalent dye reactivity, such as that described by Simon and Rackemann. The Dye hypersensitiveness can be so great that mere proximity to the substance on the part of a worker in an aniline plant will elicit severe dermatitis in his child (Urbachess); or dermatitis in a woman may be maintained by contact with the hands of her husband, a fur dyer, despite every effort to clean his hands by the use of strong chemicals and soap (Nilessor)

To determine whether the sensitivity is in relation to a water-soluble dye rather than to a fabric itself or to some other constituent, it is only necessary to soak a portion of the suspected textile in a small amount of water for a while until the dye "runs," and then perform a patch test with the solution. Kadischlusireported a pertinent case hypersensitive to the lining of his suits and reacting to the water in which the lining was washed. Although the allergen may be present originally in the material of a single suit, it may "contaminate" shirts and underwear, and thus be indirectly brought into contact with the skin

The allergy may be a reaction to the finished dyes, the dye intermediates, or the basic materials. As an example, Schwartz and Dunn<sup>619</sup> traced an outbreak of dermatitis among employes of a woolen mill to the mordanting solution (sodium dichromate) and wetting agents used in the dye bath. Moreover, Sulzberger and Hecht<sup>1609</sup> proved that in some instances impurities, rather than the dye itself (e.g., in

<sup>878</sup> Howell, J B Arch Dermat & Syph 49 - 432, 1944.

Bis Ellis, F A : ibid 49, 197, 1944

BIL CURTIS, G. H., and NETHERTON, E. W. abid. 41: 779, 1949. In BOLLANDER, L. J. A. M. A. 115-2271, 1949. IN SCHWARTZ, L. Skin. Hazards in American Industry, pt. 1,

Pub Health Bull 215, 1934, pt. 2, ibid 229, 1936
iiii Epstein, E · Arch Dermat & Syph 41: 1044, 1940

LOS STROW, F. A., and RACKEHANN, F. M. J. A. M. A. 102: 127, 1934

SEC. NIES, H. D. Arch. Dermat, & Syph. 43: 698, 1941

HIS KADISCH, E L New York State J. Med 43 1051, 1943
SHEWARTZ, L. and DUNN, J E Indust Med 11, 432, 1942.

SUBSCREENERGER, M. B., and HECHT, R. J. Allergy 12: 129, 1941.

cosmetic dyes) are the agents. The practical importance of this observation is of course obvious. Likewise resortin a phenothe compound is an ingredient of certain dyes and may be present in incompletely combined form or in excess a patient hypersensitive to resortinol may develop dermatitis from contact with fabrics containing such dyes.

400

Paraphenylenediamine (ursol) has been found to be particularly dangerous. This is a



Fig. 185 Alleroic Contact Dermatit's in Furrier
Due to paraphenylened amine

black dye extensively used on furs clothes hats and leather and formerly also for coloring hair. This chemical has been found to be the cause of countless cases of dermatius (Fig. 183) in furners and tailors and until recently in hairdressers and in women who had their hair dyed black.

The skin lessons are generally the same as those of contact dermatits of any cause in cluding erythema papule formation vesculation weeping crusting and scaling as well as various degrees of edema. The distribution depends primarily on where the contact takes place (e.g. a dress) as well as to a certain

extent on contributory factors promoting the allergization—for example perspiration in the axillae. According to Bonnev e.g. and to Goodman to and ther associates womans dress dermatitisp presents a fairly character sterpicture affecting generally the peraxillary regions—sparing the pits—the sides of the neck and the antecubital spaces. In the more severe cases the eruption also spreads over the intervening areas so that the entire upper por tion of the body may be involved. In men the eruption usually starts on the legs extending from the ankles to the lower edges of the under wear including the ophitical spaces.

Although carbon paper rarely acts as a con tactant. Hazenta reported dermatits of the eyel ds from this cause with recurrence following exposure to the smoke of burning carbon paper when a waste basket accidentally caught on fire. The mks employed by mimeographing machine operators and particularly dyere movers employed to remove the middible ink stains from the skin may be a source of irm tation.

Cheilitis due to the dyes in lipsticks is discussed on page 666

Asthma due to the cutaneous resorption of a dye (orange 1) contained in tincture of meta phen was described by Criep 102. The diagnosis was confirmed by both urticarial and asthmatic responses to a patch test with the dye

#### RESINS LACQUERS AND PLASTICS

Severe outbreaks of dermatitis caused by wearing such fabrics as those in brassieres house dresses pajamas shorts underwear and stockings have been observed during the past few years in the United States and Canada Schwartz<sup>150</sup> and his associates<sup>150</sup> proved that a particular synthetic resin finish (an emulsion of natural resins with glycerin) commonly used in the manufacture of such articles of wearing apparel was the cause of these conditions of the condi

m BOWNEVIE P and GENNER V A h De mat & Suph 34

ME CREEP L H J A M A 103 1 69 1937

Reiches<sup>142</sup>). In 20 cases observed by Costello and Ryan<sup>1523</sup> due to resin processed underwear shorts there was also swelling and pumful edema of the penis and scrotum. Washing of the garment before wearing failed to prevent the dermatitis. Keil<sup>1526</sup> showed that the various "finishing" substances vary in their sensiting properties, and that the presence of a wetting or emulsifying agent, such as lauryl sodium sulfate or triethanolamine oleate, enhances the sensitization.

There are 8 principal types of synthetic resins manufactured in the United States, and of these the phenol-formaldehyde and the ureaformaldehyde resins, sold under a number of trade names, are predominant in the quantity of production and the skin hazards involved (Lockev1527). Over 2600 different articles are manufactured from synthetic resins. They give lacquer its consistency and resistance. They are the cause of innumerable cases of allergic contact dermatitis. Aside from nail lacquer, hair lacquer, and clothing finishes, all discussed above, they are encountered in some of the following objects: bottle caps, buttons, artificial jewelry of various kinds, spectacle frames, steering wheels, artificial dentures, ear pieces of hearing devices, radio and telephone receivers, instruments (physicians', dentists', etc.), wrist watch straps, garter straps, belts, and "plastic" articles of all kinds. Sulzbergerizes points out that even finished plastic articles often emanate or give into solution at the skin sufficient resins or formaldehyde to cause a severe dermatitis in hypersensitive persons. Patients often give skin reactions not alone to a formaldehyde type of resin in plastics, but also to 5 per cent solutions of formalin, necessitating avoidance of all formalin contacts. In other cases, however, the hypersensitiveness is directed not to formalin but to other fractions of the resin, such as gum esters.

Acute dermatitis due to contact with garters, suspenders, and wrist watch straps made of "elastiglass" (a trade name for a derivative of vinyl resin) was described by Zeisler, 1990 Za. Acon, 1990 and others. Schwartz, Peck, and Dunnisat found that synthetic resin glues or adhesives used in the wood substitute industry, including the making of plywood for planes and gliders, were responsible for occupational dematitis, acting both as sensitizers and as primary skin irritants. Also, contact with even the minute quantities of resin used in the lining of new tin cans can evoke dermatitides among workers handling these (Schwartz and Russellser). Finally, stomatitis has been increasingly seen by deutists since synthetic resins have come into use in dental prosthesis (Fr. 186).



Fig. 186. Positive Patch Test with Plastic Used for Dental Plate

Nitrocelluloses, identical with those used in nail polishes are widely employed in industry—generally in combination with solvents, plasticizers, gums, varnishes, resins, and pigments. They are found, for instance, in the finishes of such common objects as imitation leather, furniture, hairpins, wooden jewelry, umbrellas, pencils, cigarette boxes, toys, and waterproof fabrics (Osborne<sup>187</sup>). Lacquers are also used in or on such articles as motor car parts (steering wheels, etc.), phonograph records, glass and metal goods, hats (particularly straw hats).

254, 1942

IN NEILSON, A W, and REIGHUS, A J. Arch Denmat & Syph, 44: 218, 1941 ES COSTELLO, N J, and RANN, J E Arch Denmat & Syph 46.

<sup>138</sup> Kert, H J Allergy 14, 477, 1943

<sup>12&</sup>quot; LOCKEY, S D abid 15: 198, 1944

HAT SULERENGER, M. B. discussion to Lockey, but

PT ZEISEER, E P J A M A 114- 2540, 1940
220 ZAKON, S J Arch Dermat & Syoh 43 543, 1941

nun Schwarte, L., Prex. S. VI., and Drvv., J E Pub Health Rep. 58: 879, 1943

<sup>1522</sup> SCHWARIZ, L., and RUSSELL, J. P. J. A. M. A. 115: 443, 1940.

The state of the s

feathers hair pins lacquered objets used in games toilet seat and other paints and furniture lacquers. Their importance as possible allergizing agents should not be overlooked

So, bean plastics are alrea by 11 use to the manufacture of automobile parts and there are indications that they will leutilize leven more extensively in the future. Other sour esof soy bean contactants are variesh part examels printing ink cellulaid hinoleum paper sizing and massage craims.



Fig. 187 Mileng C Contact Dermatries Due to Rosin on Violin Bon

Left side chiefly involved as result of more direct contact

Rosin (natural resin) was found to be the chief irritant in adhesive plaster (Schwartz and Peckl<sup>183</sup>) as well as an important cause of der matitis in woodcutters. The rosin on a violin bow can also be responsible for allergic contact dermatitis (Fio. 181)

# RUBBER

Rubber is the coagulated later or milky juice of certain tropical plants Rubber goods such

as dress shields condoms face p eces of respira tors gas masks dental plates surgeons gloves girdles sanitary belts garters trusses bed sheetings hard rubber stethoscopes rubber coverings of evelash curiers bicycle grips era sers and even rubber sponge po vder puffs have been reported to be the causal agents in contact allergies While sometimes the rubber per se is the allergen there are many other cases in which the sulfur monochloride used in vapor curing or accelerators or antioxidants of a complex chemical nature have been found to be the eczematogenic agents (Obermayer 1) This differentiation is of the greatest practical importance for in the latter cases soaking of the object in a mild alkaline solution of soan and sodium carbonate and subsequent rinsing in water sorve to remove the irritating factor (Schwartz and Andrews 153) In a series of cases reported by Bonnevie and Marcussen 1836 rubber footwear and articles of clothing ac counted for the majority of cases of dermatitis Etiologically the rubber itself was subordinate in relation to the accelerator agents especially mercaptobenzothiazole used in its manufac Cold vulcanized rubber was often tol crated in cases in which there was only accel erator hypersensitiveness. Although it is true that the allergic response to rubber almost always takes the form of some cutaneous mani festation Stern 1537 has described a case of severe princaria and angioneurotic edema that was cured only by the elimination of a hard rubber dental plate

The complexities of rubber glove dermatitis and the numerous predisposing and contributory causes thereof are well covered in a discerning article by Stokes Lee and Johnson '38 Only a total evaluation of the patient his per sonal and family background habitus skin type vasomotor mechanism diet autonomic nerrous system psychosomatic influences en vironmental and injectant exposure to aller gens mechanism funding and an other factors will allow a proper understanding and a successful therapy of what may appear to be a

25 111 1941

us Schwarz L and Peck S M Pub Hea th Rep 50 811 193

SHODERMA FR M E A h De mat & Syph 27 2 1933

<sup>10</sup> STERN G KIn W has h 6 1096 1927
10 STOKES J H LEE W E and Jo SON H M J 4 M A
123 19 1943

CONTACTANTS

sumple contact dermatitis due to rubber gloves. Undoubtedly similar considerations hold with respect to troublesome and treatment-resistant contact dermatitides of other regions due to other causes. Andersoni<sup>33</sup> points out that sensitivity to rubber gloves should not be ruled out until patch tests have been performed on the back of the hands. He also noted that rubber dermatitis of the feet is not uncommon in women since rubber cement and elastic rubber fabric are used extensively in the manufacture of women's shoes. It may involve any part of the foot, but most frequently appears first on the toes or the sides of the heels, and may simulate acute dermatophy tosis.

As regards synthetic rubber, Schwartz<sup>100</sup> has observed comparatively little dermatitis in its manufacture, regardless of type, although some of the compounds used are sensitizers and many are primary skin irritants. Since it is processed in much the same way as natural rubber, dermatitis may arise from the accelerators, antioudants, and other compounds. Some dermatitis from synthetic rubbers already been reported (Schwartz and Peck, 1112).

In connection with rubber, sensitivity to gum must be mentioned Gum is the semitransparent viscid vegetable substance that evudes from certain trees and shrubs. Fen bergist found that the karnya gum used in a hair-setting preparation can cause a dermattis of the face and neck He<sup>24</sup> also reported dermatitis of the ingers due to tragacanth in a hand lotton. Gelfand<sup>255</sup> has reviewed the sources of contact with vegetable gume.

### ADRESIVE PLASTER

Adhesive tape contains Pará rubber, resins, waxes, and powders While skm irritation is quite frequently observed in patients using it, the majority of the reactions are of nonallergic nature, being attributable to mechanical factors such as maceration, friction, and tension True allergic hypersensiti eness is rather rare (Grolnicl. 1981) and in most cases relates to the resins (Fig. 188), with rubber in second place.

tiveness to adhesive tape is variable since each of + pattents reacted on patch testing to different ingredients: (1) a combination of commercial dehydrogenated rosin and Beni Pará rubber, (2) a commercial mixture known as pitch subcompound, (3) Beni Pará rubber, and (4) partially purified abiette acid or some fraction present in the acid



Fig. 183 ATTERGIC CONTACT DERMATITIS

Due to hypersensitiveness to resins in adhesive plaster

#### SIMPLE CHEMICALS

The foregoing paragraphs have been devoted to substances with complex chemical structures as the causal agents in allergic contact dermatoses. We shall now consider, in alphabetical order, the more important simple chemical substances.

Allergy to alumnum and to chromates was reported by Hall <sup>134</sup> He demonstrated, however, that the majorly of instances of so-called "dural poisoning" and "alumnum poisoning" were due to chemical irritation from zinc chromate or from the resin ingredients.

Oppenheim, 1545 Urbach, 1546 and others have described chronic, erythematous, pityriasiform,

<sup>&</sup>lt;sup>133</sup> ANDERSON, C. R. California & West Med. 61- 65, 1943, Cor respondence, J. A. M. A. 123- 584, 1943

<sup>150</sup> SCHWARTZ, L. J. A. M. A. 127, 329, 1945 Dat Feinberg, S. M., and Schoenkerman, B. B. Wisconsin M. J.

<sup>39: 234, 1940.</sup> 160 GROLNICK, M. J. Allergy 7: 556, 1936 160 Kert, H. J. Indust. Hyg. & Toricol. 25. 238, 1945

Des Rait. A F J A M A 125 179, 1944

Des Opperment, M. Wien kin Webische 45, 921, 1934

See LRBECH E. Zentralbl f Haut u Geschlechtskr. 52 292, 603, 1936.

404 Allergy

and eczematous dermatoses attributable to seensitization to arsene This chemical was contained in the wallpaper paint, colored wood stain, or insecticides with which the patients came into contact (Fig. 189). The hyper sensitiveness may best be determined by patch tests with inorganic and organic trivalent and pentavalent arsenic preparations (e.g., 5 per cent sodium ortho arsenite sodium metar senate, neovisphenamine and stoarsol



FIG. 189 ALLERGIC CONTACT DERMATTES IN GARDENER
Due to assenic compound in insect spray

Chlorun vapors released during the process of soldering can provoke genuine allergic der matitis (Urbach<sup>167</sup>) Javelle water (ean de Javelle) a solution of sodium hypochlorite to which potassium dichromate is added as sta bilizer, is chiefly responsible for dermatitis in laundresses in France, owing to hypersensitive ness to chlorine and/or chromium (Rabeau and Ukrainczyk<sup>168</sup>). Since some chlorine is added to the water in most cities in the United States, the possibility must always be borne in mind that these traces of chlorine may manham the

skin manifestations in individuals hypersensitive to chlorine

Hypersensitiveness to chromium expressed by dermatitis is not infrequently observed in workers in chromium finishing plants in photographets, furners and others. Hercus and Purvesitive ported pertinent cases in which they were able to demonstrate epidermal by persensitie neess to 0 000003 Gm of chromium.

Metallic coball can cause dermatitis in work ers in plants manufacturing cemented carbides (Schwartz et al 1689) Chiefi, affected are points of friction, as well as the neck and eye lids, although the eruption may become gen eralized

Formalin is very frequently the cause of severe dermatitis in physicians and laboratory workers The regular use of formalin contain ing soap solutions is therefore inadvisable Moreover, allergy to formalin or to phenol can readily be brought on by plastics made of formalin and carbolic acid as used in the manufacture of umbrella handles, cogarette holders. and numerous other articles Other common sources of exposure to formalin include medicaments, such as hexamethy lene tetramine, antiperspirants sterilizing procedures for cabinets. gloves, and instruments, paper towels tissues, and toilet paper, disinfectants used in shoes, pathologists fixing solutions, and rubber accelerators "

Brederman<sup>184</sup> described contact dermatitis due to ethyl gasoline. It is not evorthy that it was not necessary for the gasoline to come into direct contact with the skin the synops per sproduced teching and redness, followed by bits ters at the exposed sites. However, in such cases hypersensitiveness to tetra ethyl lead must be ruled out, since several anxiances of this allergy have been reported <sup>1864</sup> und.

Germiddes of various composition frequently act as contactants as will be noted throughout this section. Recent reports involving commercial preparations of unknown formula implicate "Microllene" used in dishwashing machines and contacted only indirectly in handling the dry dishes after several trusings or

NAT Idem Dermat Ztechr \$4 92 1928 1868 RABEAU H and Ukrainczik F Ann de dermat et syph 10 656 1939

<sup>1849</sup> HERRUS C E and PURVES H D Lancet I 98: 1935 1849 SCHWARTZ L PECK S N. BLAIR K E and MARRUSON K E J Allergy 16: 51 1945

Hal BREDERMAN J B J A M A 106 2236 1936 sat Johnston D W Arch Dermat & Syph 28 174 1935 Hal Queries and Minor Notes J A M A 113 8 9 1939

merely being in the room with the vapors (Sterlingiss); "Perm-Aseptic" incorporated in diaper rinses by the diaper services to prevent destruction of textiles by bacteria, mold, and mildew, and resisting boiling and washing (Dobeslew), and "Germotor" (Vaisberg\*\*\*)



FIG 190 ALLERGIC CONTACT DERMATITIS

Due to bichloride of mercury remaining on thermometer

used for axillary temperatures

Hypersensitiveness to *lysol* is quite commonly observed, not only in individuals using the chemical to disinfect foot baths, tollet bowls, and other articles, but also in women who use it in vaginal douches.

Mercury is a particularly potent skin sensitizer. When bichloride of mercury was widely used as a disinfectant, cutaneous manifestations from this source were often seen. The localization of the latter not infrequently directed suspicion toward the possibility of a mercury hypersensitiveness. Thus, involvement of the avilla (Fic. 190) suggests the use of thermometers disinfected with mercuric chloride; of the buttocks, contact with a toilet seat cleansed with the same chemical Workers employed in mercury mines often exhibit specific cutaneous symptoms. The organic mercurial antiseptics are potent epidermal allergens. A pertinent instance of contact dermatitis due to tincture of merthiolate was reported by Hollander, <sup>1068</sup> Other examples of sensitivity to mercurial compounds will be found earlier in this chapter.

Nickel dermatitis is frequently observed in workers in the nickel industry. The lesions are located chiefly on the exposed areas, including the mucosa, such as the conjunctivae. Nickel hypersensitiveness caused by coins has also been reported (Fig. 191), with localization of the lesions primarily on the fingers, though also on the thighs (due to coins in pockets). Some cases continue to have lesions of their hands as long as they put their hands in the pockets which previously contained coins. The literature mentions sensitization brought on by spectacle rims, wrist watches, garters, and zippers-also by a nickel-plated tonsil snare on the fingers of a physician (Wise and Sulzberger ss?) and by nickel-plated instruments on the hands of a dentist (Stokes 1518). Other sources of contact are handbag clasps. belt buckles, hooks, hairpins, certain types of "jewelry," and bousehold objects.

Paradichlorbenzene, used as a moth preventive, is often the cause of severe dermatitides.

Persulfates are added to flour for bleaching purposes and also to make the flour bake more readily. In-setigations during the past few years have disclosed that ammonum and potassium persulfate are the main causes of the characteristic baker's and miller's dermatitis. The lesions are located chiefly on the hands and forearms (Ftz 192), but the entire skin surface is sometimes involved Baird<sup>1850</sup> reported a case of allergic contact dermatitis of exposed areas due to infinitesimal traces of

HOLLANDER, L. Arch Dermat & Syph 50: 123, 1944

<sup>1934 1934</sup> 

<sup>5-9</sup> STOKES, J H personal communication. see Barro, K A J Allergy 15: 195 1945

<sup>1884</sup> STEBLING, A · 1bid 127: 219, 1945 1885 Dones, W. L. 1bid 123: 281, 1945

406 Allergy

another flour "improver" benzoyl perovide or rather its residue, benzoic acid. It would be erroneous, however to attribute all such conditions to the chemicals, for many of these pa

tions were attributable only to hypersensitiveness to the persulfate while the concurrent rhinopathy was found to be due to allergy to flour



FIG 191 POSITIVE REACTIONS TO PATCH TEST WITH MICKEL CONTAINING SILVER COINS



Fig. 192 Allergic Contact Dermatitis in Baker Due to ammon um persulfate used as flour bleach

tients are demonstrably hypersensitive only to flour itself, while a third group is allergic both to the flour and to the added ingredients (Dishoeck and Roux<sup>417</sup>) — Finally, the senior author has described a case in which skin manifesta Contact dermatitis due to petroleum has been observed, even after a single brief contact (Rosenbaum<sup>1560</sup>) although it is relatively rare

40 ROSENBAUM M G Arch Dermat & Syph 48 193 1943

Contactants 407



FIG. 193. ALLERGIC CONTACT DERMAITIS IN HOUSEWIFE, DUE TO SOAP
Positive patch test with I per cent solution of soap

despite the magnitude of the oil industry and the widespread use of this substance. It is characterized by a canary yellow color of the bullae. This condition must be differentiated from other well recognized petroleum dermatoses not on an allergic basis.

Quite commonly encountered are cases of hypersensitiveness of the skin to phenol, in the form of carbolic acid, cresol, and other derivatives, as well as to synthetic plastics made of phenol, and used in ornamental knobs of walking canes, in penholders, fancy boves, and other items.

Soaps are more often primary irritants than true allergens A full discussion of the importance of soaps in toxic contact dermatitis will be found in the relevant section (p. 695). Soan represents a sodium or potassium salt of the higher fatty acids containing 8 or more carbon atoms The latter are derived from various vegetable and animal fats. The former include linseed oil, cottonseed oil, corn oil, coconut oil, rapeseed oil, ohve oil, palm oil, sunflower oil, sesame oil, tung oil, and kapok oil. The animal fats are rendered from packing house waste and garbage. In addition, soaps may contain such chemicals as sodium or potassium hydroxides, sodium carbonate or silicate. di- or trisodium phosphates. The principal mechanisms by which soap produces cutaneous



FIG 194 ALLERGIC CONTACT DERMATITIS IN HOUSE-WIFE, DUE TO TURPENTINE

affections are the alkalı and the fatty-acid effects, together with detergent and removal effects (Sulzberger and Baer<sup>151</sup>). Neverthe-

Let SCEZBERGER, M. B., and BEER, R. L. in Medical Uses of Soap, edited by Fashbein, M. Philadelphia Lippincott, 1945. 408 Allergy

less, in a few cases, specific allergic sensitivity to the dyes, fillers, fats, fatty acids, and other ingredients can be demonstrated. In these cases, a true allergic contact dermatitis may follow even a single exposure to the soap Soaps are to be considered as allergenic agents only when a 1 or 2 per cent solution will evoke a skin reaction on patch testing (Fig. 193) recent review by Brown 1562 reveals the fact that soap sensitivity is an extremely complex phe Among other factors, the physic logic condition of the skin, its allergic potentialities, the presence of concomitant disease. and the degree of exposure must be considered The evaluation of a positive patch test reaction to soap is therefore difficult, and the test itself is rarely dependable. There is usually a more intense response to tests with soap solutions than with undiluted soap (Sulzberger and Baer 1811), although liquid soaps should be used without dilution Moreover, the hypersensi tiveness may be a reaction to the drugs or other added ingredients, such as sulfur, tar, creosote, glycerin, or perfumes, and therefore skin tests with these substances should be carried out in pertinent cases Finally, soap contained in steel wool scouring pads (Brillo) may be re sponsible for dermatitis in housewives and domestics Sulfonated oil detergents recommended as soap substitutes apparently give rise to little or no sensitization (Lane and Blank 1563)

Turpentine is known to elicit allergic dermatitides in artists, house painters, and workers engaged in lacquering, varnishing, polishing, and printing, as well as in housewives and domestic servants handling soaps containing Zinc, either as the metal or as one of its salts, usually the chloride, may very rarely cause a dermatitis in persons occupationally exposed, particularly welders (Freeman<sup>186</sup>)

# F DUST

Stroud. Showed that the oil extracted from house dust produced positive patch test reactions in certain patients with allergic contact derinatitis. The senior author has observed 2 cases in which dust seemed to be the most important cause of a widespread dermatitis. This conclusion was based on the positive eyi. The conclusion was based on the positive eyi dermal responses to autogenous dust and the good results obtained by dustproofing the environment of the natients.

While only two instances can be cited in support of the theory that dust can act as a contactant, it seems advisable to keep this possibility in mind in cases of contact dermatitis of obscure origin

As shown in our earlier discussion (p. 236), house dust is a highly complex substance and may differ considerably from place to place Hence testing with stock house dust may be without value.

turpentme, and shoe polish and floor waxing preparations (Tio 194). The hypersensitive ness is sometimes of such extreme degree that severe manifestations are elicited when the patient merely enters a room in which the floor had recently been waxed. In cases in which the dermatitis is due to a turpentine substitute, it is important to perform the skin tests with this substance, since sometimes the hypersensi tuveness will not be directed to turpentine simultaneously (Schmidtiles).

ISH BROWN E A Ann Allergy 3 50 1945

<sup>184</sup> LANE C G and BLANK I H in Medical Uses of Soap edited by Fishbein M Philadelphia Lippincott 1945

<sup>1964</sup> SCHREIDT W. Dermat Wehnschr 117 389 1941 1806 FREEMAN H E J A M A 119 1016 1942 1808 STROUD C M J Allergy 6 464 1935

# CHAPTER XVII

# PHYSICAL AGENTS

FOR didactic and therapeutic purposes, physical hypersensitiveness is subdivided according to the etologic agents involved. The methods of testing for the various physical agents are described on page 180

Duke1567 introduced the term "physical allergy" to indicate an altered reactivity to physical agents such as mechanical irritation, cold, heat, light, or mental and physical effort, without implying an allergic (antigen-antibody) mechanism. He distinguished two types; the contact type in which reaction is confined to the area directly affected by the physical agent, causing, for example, a localized urticaria, and the reflex type, in which the reaction occurs not only at the site of contact but also in distant structures, and sometimes in distant structures only (generalized urticaria. tachycardia). He considered the contact type as comparable to the drug allergies, while the reflex type was regarded as probably caused by a disturbance of the heat-regulating mechanism of the body, although others have suggested that histamine-like effects are responsible.

Since Duke first called attention to physical agents as the causes of a fen cases of urticaria and angioneurotic edema, and sometimes also of such conditions as asthma, coryza, headaches, and tachycardia, an extensive literature on the pathogenesis of physical allergy has appeared. Quite a few authors have adduced all the evidence necessary to demonstrate the allergic nature of their cases on the other hand, many have never succeeded in performing passive transfer of this type of bypersensitiveness.

### A. PATHOMECHANISM OF PHYSICAL HYPERSENSITIVENESS

On the basis of the pertinent literature and of our findings (80 cases studied during the past twenty years and in part previously reported [185, 127], hypersensitiveness to physical agents can be based on one of the following mechanisms:

### 1. PRIMARY PHYSICAL ALLERGY

Physical agents such as cold, heat, light, pressure, and mechanical stimuli can become operative on the basis of specific antigen-antibody reactions Nevertheless, we must warn against the assumption that allergy in the strict sense is a frequent cause of these condi-A review of the literature by Raika 1369 revealed only 36 cases in which passive transfer of physical hypersensitiveness was successful. To these should be added cases of sensitivity to mechanical stimuli reported by Duke1070 and the senior author. 60% On the other hand, in many published and unpublished instances. attempts at passive transfer on the part of numerous investigators, including the writers, were unsuccessful. These negative results, in conjunction with the facts presented in subsection 4 below, indicate that many cases of physical hypersensitiveness are pathergic rather than allergic in nature

#### 2. SECONDARY PHYSICAL ALLERGY

Mamfestations of this group may also be considered as allergies, but allergies to substances produced by the action of physical agents in the patient's own skin, mucous membranes, or muscles. These substances, which we consider as autogenous antigens, result from some chemical or physico-chemical alteration of the proteins of the tissues; they become foreign to the organism and thus assume the nature of antigens Bronfenbrenner1071 expresses agreement with this viewpoint. He points out that since exposure to nonantigenic chemical stimuli has been shown to result in the in vivo union of the chemicals with the products of the injured tissue, with the consequent formation of an antigenic product, it is not inconceivable that injury by physical means may so change the tissue as to impart to

<sup>&</sup>quot;" DLKE, W W J A M 4, 84-736, 1925

IM+ LEDACE, E , and FASAL, P : Wien Min Webusche. 46: 1969,

<sup>1340</sup> Rajka, E. J. Allergy 13 327, 1942 15 Deke, W. W. abad 6: 568, 1935,

BY BROWN BREWER, J J Allergy 14- 105, 1943

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it a new specificity and thus render it auto antigenic The experiments of Karady (p 135) serve as an example In a similar manner. plunging into cold water, with consequent sud den cooling of large portions of the body, can cause the production of these autogenous antigens This might well explain many of the not uncommon deaths or severe anaphylactic manifestations occurring in bathers

Furthermore, previous bacterial infections can also make possible the production of such autogenous antigens Thus, Burky 56 made the following important demonstration Rats were prepared with staphylococcus toxin, cul tured in a broth made from rat muscle tissue These rats then reacted anaphylactically to trauma or, more precisely, to substances re leased in their own tissues by the trauma

#### 3 HISTAMINE EFFECT

The future will have to decide whether the basic mechanism is allergic or pathergic in those cases of hypersensitiveness in which the effects of a specific physical agent release a histamine-like substance in the tissues-in short, whether or not there is an antigen antibody reaction We are personally inclined to include these conditions among the pathergies Our assumption finds support in cases in which use of a tourniquet on an extremity confines locally the urticarial manifestations produced by subsequent application of physical agents The release of the pressure is followed by a generalized skin reaction (Horton Brown, 1572 Lehner la73) Further confirmation is found in the experiments of Lewis and Grant 1874 They collected blood serum from cases of physical allergy after exposing both arms to the influence of the specific physical agent and applying a tourniquet to only one The serum from the bound arm elicited a de cidedly stronger urticarial reaction, both in the patient and in a normal control subject, than did the serum from the other arm and Fasal 1568 showed that the cantbarides blis ter content from a skin area made specifically urticarial by pressure was definitely more uri tating to the skin than blister content from a normal skin area of the same patient

#### 4 VASONEUROPATHY

The following observations lead us to assume that instability of the central or peripheral vasomotor mechanism may be responsible for the abnormal neurovascular response to local physical agents in some cases These observa tions are (a) both cold and hot baths can cause urticaria (Hopkins, Kesten, and Hazel1877), (b) urticaria can be restricted to certain parts of the body (Musger Urbach), (c) in certain cases manifestations are not elicited by every type of exposure to cold but only by cold water, or only by cold air (Biberstein Klein), (d) as reported by Duke,867 certain individuals react to cold only when they have just recently been exposed to heat, or vice versa-1e, the reac tion is elicited by sudden change in tempera ture and not by the degree of temperature it self, (e) cases of cold hypersensitiveness have been cured by the elimination of focal infection (Kerl, 1578 Urbach 1579), of parasitic infestation (Kerl<sup>1578</sup>), of hypo acidity (Rahier), of hypo thyroidism (Crehange), (f) as first described by Duke, cold urticaria can be prevented by local application of heat, and heat urticaria by appli cation of cold, (g) as in a case reported by Ur hach, Herrman, and Gottlieb,570 the symptoms of vasoconstruction are followed after a while by those of general vasodilation, (h) in the cases of Kile and Rusk, 1580 as well as that just

The presence of a histamine like substance in these cases seems to be indicated by the find mgs of Horton, Brown, and Roth 1579 They demonstrated that the systemic reactions (e.g. behavior of blood pressure pulse rate and gastric acidity) following exposure to cold in cases of hypersusceptibility to cold are com parable in every way to the symptoms in per sons who have received injections of histamine hydrochloride The histamine theory received further support in the therapeutic success achieved by Roth and Horton571 with histamin ase, and by Bray, 850 Saylor and Wright, 1678 and others with histamine injections

HI ST I and Brown G E Am J M Sc 1 8 191 1929 1572 LEHNER E Kln Wchnschr 8 306 1929

BALENIS T and GRANT R T Heart 11 209 1924

MS HORTON B T BROWN G E and ROTH G M J A U A 107 1263 1936 E SALLOR L and WRIGHT I Am J VI Sc 192 388 1936

STHOPKING J G KESTEY B M and HAZEL O G Arch Dermat & Syph 38 679 1938

<sup>18 \*</sup> KERL W Dermat Webnschr 95 1253 1932 1579 Unnacu E Zentralbl i Haut u Geschiechtskr 50 646 1935 1540 KHE R L and RISE H A J A M A 114 1067 1940

cited,<sup>570</sup> the cold hypersensitiveness began at birth, and about 50 per cent of all relatives m several generations were affected.

In our opinion all these facts support our concept that many of these cases are due to functional disturbances in the vascular innervation, or, as we have termed it elsewhere, 1851 "cold-specific vasomotor neuropathy." We now prefer the simpler designation "cold pathergy."

# 5, DISTURBANCES OF THE TEMPERATURE-REGULATING MECHANISM

It is to be assumed that central disturbances of the temperature-regulating mechanism are the causes of certain pathologic reactions in the blood vessels of the skin. These derangements are attributable to preceding infectious diseases, febrile diseases, certain generalized skin diseases, intracranial disorders, and the like Duke to favors this concept as an explanation for what he terms the "reflex-like" type of physical allergy. Such central disturbances may perhaps be responsible for the general symptoms, which are sometimes very severe It is known that merely dipping the hand into cold water occasionally brings on pallor, tachycardia, nausea, spasm of the retinal arteries (writers' case), and fainting spells It is possible that the cases of death while bathing described by Horton and others, may belong to this group.

#### B. COLD

If the physician engaged in experimental study of patients with urticaria always bears in mind the possibility that "cold" may be the causative factor, and if be performs the tests described on page 180, he may be surprised to find that the incidence of so-called cold urticaria is relatively bigh. This condition may be either localized or generalized. In the former case, the urticarial manifestations are restricted to the site of direct exposure to cold; in the latter, there is likely to be a widespread urticarial response, even to temperatures of 5 to 10 degrees above zero centigrade (41 to 50 F.). It is to be noted, furthermore, that when the condition is generalized, the hypersensitiveness is by no means restricted to the skin, hut may also involve the mucosa. In this connection, the observations of Duke 47 are especially interesting; after drinking a glass of cold water, his patient complained of pains in the mouth, esophagus, and stomach-while exposure to cold air brought on swelling of the hps and tongue, as well as lacrimation, coughmg, and even general collapse-like reactions when the exposure was prolonged. Cases of nasal congestion and obstruction, cough, and even asthma due to the inhalation of cold air, and particularly cold damp air, are not uncommon. We exclude from consideration here those patients who are simultaneously sensitive to inhalants and foods and in whom the change of temperature acts merely as a nonspecific pathergic stimulus. Affolter<sup>1593</sup> described a case in which cold water on the skin brought on stching, erythema, urticaria, headache, a general feeling of weakness, profuse diarrhea, and collapse, Schlenker, a case with anaphylaxis and an alarming edema of the glottis: Wilder, pruntus, generalized erythema of the skin, visual disturbances, and spells of fainting

Mention must be made here of a rarely encountered clinical picture—late urticaria due to cold—first described by Freund <sup>18</sup>. In this condition the symptoms first appear twentyfour to forty-eight hours after the exposure to cold and only on the exposed areas.

Peters and Horton, 1822 as well as Yater and Nicklas, 1839 have reported association of cold urticana with purpura of the affected parts. Harris et al 1834 observed hemoglobinuria in 3 cases of cold urticana

Ever since Horton<sup>130</sup> pointed out that cold anaphylaxis could be the cause of death while bathing, the subject has attracted considerable attention in the literature. The writers have themselves observed a number of instances in which the sudden onset of cold urticaria rendered bathers so helpless that they could hardly be rescued from drowning. The entire skin of these individuals presented one huge urticarial swelling. Their loss of consciousness can probably be explained on the basis of a cerebral

Het FRECUD, E. Zischr f physik Therap 32; 163, 1926 Les Petres, G. A., and Horrov, B. T. Proc. Staff Meet., Mayo

Chn 16. 631, 1911
Lee YATER, W. M., and NICKLAS, E. W. Ann. Int. Med 15 743,
1941
Lee HARRIS, K. E., LEWIS, T., and VAUGHAN, J. M. HERRI 14-

<sup>30., 1929</sup>Lis Hourox, B T. Proc Staff Meet, Mayo Chin 2: 276, 1922.

edema, resulting from the same mechanism as their temporary loss of vision

Andes1586 holds that allergy to physical fac tors, such as chilling drafts (on face head back of neck, or whole body), especially when re laxed (during sleep) or perspiring swimming and diving, atmospheric conditions, and abrupt changes in temperature, as well as exposure to sunlight and irradiation, may be responsible for noninfectious disease of the paranasal sinuses He attributes the changes to a localized urti caria like reaction in the nasal tissues

Williams<sup>1587</sup> suggests that myalgia of the head, affecting such muscles as the trapezius. sternocleidomastoid, temporalis, occipitofron talis, and the pharyngeal muscles, is due to physical allergy precipitated by exposure to drafts, changes in temperature, changes in atmospheric pressure with approaching storms, emotional stimuli, and anxiety states. This condition is readily confused with psychogenic headaches, migraine, glossopharyngeal neural gia, and primary and secondary fibrositis, but differentiation is necessary for rational therapy Other myalgias may well be of similar origin Although this latter question has not as yet been definitely decided, the investigations by Freundissi certainly favor the idea of such a possibility, at least in some cases

Other disorders thought possibly to be due to cold allergy in some cases include nausea and vomiting diarrhea, irritable bladder, func tional cardiac disorders, tremor, hyperesthesia to cold, arthralgias, and vertigo

Whether the pathogenesis is allergic or path ergic must be determined by appropriate ex nerimental investigation of each case. In 19 cases it was possible to demonstrate the pres ence of an antigen antibody reaction by means of passive transfer tests (Lehner, 1573 1588 Lieb ner, 1589 Harris et al 1584 Covisa and Prieto 1590 Bernstein, 1991 Weissenbach and Brisset 1592 Af folter, 1393 Benjamins, 1584 Bodenstein, 1585 Per nves Pietsch1596)

The relationship of untoward reactions from cold to the activation of pre existing 'cold' iso hemagglutmins with resultant agglutination and bemolysis has never been adequately studied There is suggestive evidence that this mechanism may be operative in some Further investigation of this problem promises to be fruitful

In other cases cold allergy may be due to a metallergic mechanism Thus Urbach and Greenberg 1597 reported on a patient in whom local urticarial reactions to the application of cold appeared only when he was in a nutri tional allergic state. This patient first de veloped hives after eating sausage containing pork blood, it was noted that a wheal response to cold water occurred only during such an attack This sequence of events may be ex plamed as follows the physical agent-coldhere acted as a hapten which, after conjugation with the carrier substance (in this case, the ingested pork blood) formed a complete anti-

gen that evoked the urticaria Aside from the fact that passive transfer of hypersensity eness to cold is often unsuccessful. there are several other pertinent clinical points that serve as a warning against hastily assum ing that every case of this kind is of allergic origin For, on the strength of numerous ob servations (see p 410 for literature), many cases would seem to be based on vasoneu ropathy, an abnormal reactivity of the vaso motor mechanism belonging to the group of nonallergic pathergies. Thus, some reports describe cases in which both hot and cold baths produce urticaria, cases in which it appears only on certain-though sometimes rather large—areas, cases in which hives are produced not by every kind of exposure to cold, but only by cold air or only by cold water Further more, the literature includes highly significant cases in which the hypersensitiveness to cold has been totally and often abruptly cured by the successful treatment of focal infections and infestations, of disturbances of gastro intestinal absorption, of hypo acidity, or of endocrine dysfunction (e.g., hyperthyroidism menstrual

IM ANDES J E Journal Lancet 40 384 1944

<sup>108</sup> WILLIAMS H L Proc Staff Meet Mayo Clin 20 177 1945 1818 LEHNER E Zentraibl f Haut u Geschlechtskr 41 199 1932

<sup>1 10</sup> LIEBNER E 1bid 34 406 1930 1 to Covisa J S and Patero J G Dermat Webuschr 91 1188

<sup>119</sup> BERNSTEIN F Dermat Zischr 64 242 1932 HAT WEISSENBACH R J and BR SSET J P Ann de med 32

<sup>15</sup>th Appointer J. Schweiz med Webnischer 63 881 1933

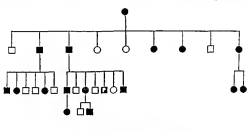
BENDARING C E Aederl tydschr v geneesk 78 5362 1934 1806 BODENSTEIN E Zentralbl f Haut u Geschlechtskr 52

PERMIES PIETSCH S abid 56 8 1937 830 URRACH E and GREENBERG S Arch Dermat & Syph

<sup>39 987 1939</sup> 

irregularities). Even psychosomatic factors may be the predisposing element, as convincingly illustrated by Ahramson's-we case. A woman who was depressed by the news of the death of intimate friends developed giant hives on contact with cold water. After the patient had readjusted mentally, the whealing response to cold disappeared. That many an instance is not of allergic origin is further indicated by the fact, first reported by Duke, that cold urticaria can not infrequently be relieved and sometimes even cured by the application of heat, and that application of cold can simularly benefit urticaria due to heat.

young man who evidenced from birth a specific hypersensitiveness to cold air, but not to the applications of other forms of cold. Of the twenty-eight members of his family (four generations), sixteen others showed the same type of hypersensitiveness, also beginning at birth (Fig. 195). After this report was published, the patient married and had a child that exhibited the same manifestations from the very day of burth. It is particularly noteworthy that only those areas normally exposed to the air (e.g., face, hands, legs) gave reactions (Figs. 196, 197, 198). These consisted of local urticaria and diffuse swelling, as well as certain



☐ Hermal Mai. O Hornal Famile ■ Affeld Male ● Affeld Famile ☐ Patrical.

Fig. 195. Generalogic Ceart Showing 17 Cases of Hypersensitiveness to Cold in Four Generations

Lehner and Rajka have advanced the claim that cold as well as heat utilizatia can be cured by the systematic application of cold and heat respectively. In our opinion, however, this procedure is not necessarily to he regarded as a specific desensitization measure. Nor does its effectiveness necessarily serve as a confirmation of the allergic character of the condition. In view of the fact that the therapeutic effect is here achieved by gradual intensification of the homologous temperature, the procedure might very well be one of habituation in the non-allergic sense.

An example of the pathergic type of cold bypersensitiveness is afforded in the case reported by Urbach, Herrman, and Gottlieb, <sup>270</sup> of a other symptoms that can be explained only as the result of vascular constriction (piercing pains, followed by numbness and extreme "whiteness") This vascular constriction was followed by a general vasodilatation resulting in a temperature as high as 101 F., a feeling of being overheated, perspiration, and drowsiness. These facts all speak against the existence in this case of an underlying cold allergy on the basis of an antigen-antibody reaction. On the contrary, they point to a specific hypersensitreeness of the peripheral neurovascular system to cold air, i.e., "cold pathergy." A quite similar observation of familial hypersensitiveness to cold, affecting about 50 per cent of all relatives in several generations, and beginning at birth, had previously been reported by Kile and Rusk. 1380

ust ABRAMSON, H A Psychosom Med 3 435, 1941

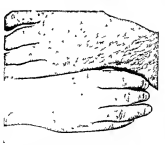
414

The treatment of hypersensitiveness to cold is by no means an easy matter. If the history and studies in a case point to an infection in festation endocrine dysfunction or gastro

calcibronat are recommended. These injections are to be given daily for about one week together with phenobarbital orally (% to ½ grain three times a day). Preliminary obser



FIG 196 COLD PATHERGY UNITERRIAL LESIONS OF FACE by jearing after t enty five minutes in cold room (temperature 10 F)



F16 197 COLD PATTERGY URTLEARIAL LES ONS ON LEFT HAND
Appearing after t enty five immutes in cold room (tem perature 10 F). R ght hand had been kept gloved Same patient as in Firss 196 198

intestinal disturbance as the underlying cause appropriate therapeutic measures must be mestituted. Otherwise massive mitravenous injections of calcium gluconate or preferably



Fig 198 Cold Pathergy Svelling of Left Hand

Appearing all out thirty in nutes after leaving cold room.

Right hand had been kept gloved. Same patient.

as in Figs. 196–197.

vations by Feinberg and Friedlaender <sup>682</sup> Pills bury <sup>2187</sup> and the sen or author indicate that a new synthetic histamine antagonist benadryl (ß dimethylaminoethyl benzhydryl ether hy drochloride) in doses of 50 to 100 mg, three times daily is effective in cold urticaria, and by Williams, 4tle in the treatment of the syndrome of physical allergy of the head. Williams 1387 has also advocated niacin, beginning with 25 mg. hypodermically and increasing by a like amount daily until relief is obtained, usually at a level of about 100 mg. twice daily. After 2 or 3 months, 100 mg, of niacin by mouth three times a week is generally sufficient. If these treatments do not seem to help, histamine-azoprotein may be tried very cautiously in an effort to render the patient immunologically tolerant of histamine, or a course of histamine therapy may be given on the theory that it will eventually exhaust the reactive capacity of the shock organ Horton and Roth recommended injections of histamine twice daily for two or three weeks, in doses of 0.1 mg. or less These authors also advocate a trial with histaminase (5 to 10 units orally, three times a day). The present writers have had rather encouraging results with oral histamine therapy. The patient takes 1 drop of histamine dihydrochloride 1:1,000 dissolved in 20 per cent alcohol in one-half glass of water three times a day before meals, increasing the dose by one drop each day until clinical improvement is attained If focal or systemic reactions ensue, as occurs not too rarely, the dosage is reduced or a 1:10,000 solution given. This therapy should be continued for about four to eight weeks.

Finally, Horton and Roth, as well as Lehner and Rajka, advise "autuodesensitization" by means of immersion of the patient's hand or foot in water at 17°C. (65°F.) for one or two minutes twice daily, with the temperature of the water being gradually and slowly reduced, over a period of three to four weeks, to a minimum of 7°C. (45°F.). Others have suggested contrast baths, such as alternating hot and cold showers, or rubbing an increasing area of the hody surface with ice for a few minutes daily. If reactions occur during treatment, they may be controlled by the application of heat.

### C. HEAT

Everything that has been said concerning cold allergy—and pathergy—applies to the states of hypersensitiveness brought on by heat (Fig. 199), or by overheating resulting froro physical exertion (Fig. 200) such as evercise (Ormsbyten), perspiring, eating too rapadly (tachyphagia—Pagniez and de Gennesseon), as well as by mental overexention, fatigue (Jottrain), and psychic stimul (Hopkins and associates<sup>437</sup>). Patients presenting the "effort syndrome" are often found to be sensitive to heat.

It is especially noteworthy in this connection that many a case diagnosed as "cold allergy" is in fact not due to cold at all, but to the flush of heat following the exposure to cold.

It is also well to remember that occasionally patients with heat hypersensitiveness who are also affected by sunlight, are not light-hypersensitive in the true meaning of the term, but merely react to the radiant heat of the sunlight. Thus, the senior author observed a boy who, during three consecutive summers—and only during the summers—had suffered urticaria, abdominal cramps and diarrhea following sun baths. The patient presented a heat hypersensitiveness of high degree, manifesting reactions after relatively insignificant evertion. During the cooler seasons, his symptoms had always spontaneously disappeared.

The clinical symptoms commonly observed in heat hypersensitiveness may be divided into (1) contact urticaria, and (2) general symptoms, brought on by "reflex" mechanisms, and including generalized urticarial eruptions, extrasystoles, tachycardia (Duke1601), asthma (Swineford, Jr., and Weinbergitte), migraine (Luckner and Mann 1610), and syncope (Vaughan21). The pathogenesis seems to vary in different cases. Lehner and Rajka1554 and Richter<sup>160a</sup> succeeded in demonstrating a true allergic mechanism by means of the Prausnitz-Knestner method of passive transfer, and Melczer and Wlassics, #2 in 2 cases, with the Urbach-Koenigstein technic. In many other instances the assumption of an underlying allergy appears to be highly problematic. The allergic character of the condition certainly seems to be

BW ORMSHY, O S. Arch Dermat & Syph 27: 171, 1933
BOW PAGNEZ, P., and GENNES L. DE Bull et mem. Soc med d.
hop, de Paris 45: 577, 1921

HOUDERL, W. W. J. Allergy 4 38, 1932 SOUND THE PROPERTY OF THE STATE OF THE STATE

Mes RICHTER, W Dermat Wehnschr 100 129, 1935

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especially contradicted by those cases in which the wheal formation is not restricted to the site of exposure to the physical agent but spreads over the entire body (reflex like reaction of Duke) Nor does the assumption of an under

1e urticar a provoked by warming of the body by emotion and evercise—was due to the release of acetylcholine in the skin as the result of centrally or reflects induced stimulation of the efferent nerve filers. This resulted in



ΓG 1 9 HEAT UST CARIA APPEAR NG AFTER HOT BATH

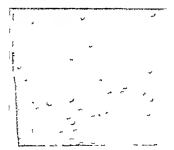


Fig. 200 Effort Unticaria Produced by Strendols Physical Exertion
Note followlar distribution

lying allergy receive any support from those cases in which mental strain or psychic stress brings on urticarial manifestations Grant and his associates<sup>1608</sup> presented experimental evidence that the heat and effort syndrome

\*\*\* GRANT R T PEARSON R S B and COMEAU W J Cl a Sc 2 2 3 1936 turn in the liberation of H substance from the skin cells Hopkins <sup>377</sup> confirmed Grant's claim that these cases are definitely by persen stive to acety Icholine

As for the treatment of heat and effort hypersensitiveness the principles recommended for cold hypersensitiveness are worthy of a trial. Vaughan attempted "autodesensitization" by placing the patient's hand in water heated to 37 C. (98 F.) and keeping at there while the temperature was gradually raised to a maximum of 43 C. (110 F.). If this exposure is tolerated, the patient may be given a full hot bath (38 C. or 100 F). The course of treatment usually lasts from four to six weeks. Caven1607 reported good results with diathermy administered with gradually rising temperatures, and Swineford and Weinbergreen with intravenous typhoid therapy.

Lehner and Raska explained the gradual decrease in the reactivity of the skin to systematic exposure to heat on the theory of the formation of specific substances (dereagins) We are inclined, however, to consider the results of these procedures, at least in most cases, as due to habituation.

Vaisberg 137 and Goodson 135 obtained promising results from the use of histammase, as well as of histamine administered in minute and gradually increasing doses. Histamine-azoprotein may be tried.

In cases in which physical exertion and mental overexertion play a part, treatment with carefully graduated physical exercise (at first passive) or mental exertion (beginning with mild, pleasant tasks such as reading or attending theater) should be started as soon as tolerance for heat and muscle strength bas been gained. Reactions may be controlled by application of cold.

## D. LIGHT

Only a small proportion of cases of light hypersensitiveness are truly allergic in character, while the majority of them, in the writers' opinion, are based on nonallergic pathergy.

# 1. Pathogenesis

Successful passive transfer of the hypersensitiveness has to date been reported only by Stein 1608 Raika, 1609, 1369 Calloway, 1610 and Epstein1611 (using blood serum), and by Flarer661 (using blister content). Furthermore, there are a large number of cases in which correction

100 CAVEY, W R J Allergy 3. 318, 1932 HOS STEIN, R O Zentralbl f Haut- # Geschlechtskr 25, 66, 1928 of a hepatopathy, a gastro-intestinal disease, an endocrine dysfunction, an infection, or an intoxication was followed either by complete cure or at least temporary disappearance of light hypersensitiveness—the improvement presumably being attributable to the fact that the formation of photosensitizing or photodynamic substances was arrested or interrupted

Thus, in a case of hydroa vacciniforme. Urbach and Bloechts12 brought about an improvement in the patient's syphilitic hepatitis by means of antiluetic therapy, as a result, the concurrent porphyrinopathy disappeared For several months thereafter the patient tolerated long exposures to strong sunlight perfectly, until after a while liver function was again impaired, and the porphyrinemia and light hypersensitiveness reappeared Barber 185 reported the case of a man who, after overindulgence in alcohol, exposed himself to sunlight and acquired light dermatitis. His liver was greatly enlarged and his urine contained quantities of urobilin. After the patient had adhered to a strict diet, and completely abstained from alcoholic beverages, the liver condition improved, and thereupon the photosensitivity vanished Barber, Howitt, and Knott<sup>Bit</sup> reported several cases in which treatment of a gastro-intestinal disease was followed by marked retrogression of skin manifestations These authors are of the opinion that the light hypersensitiveness was attributable to a bacterial toxin formed in the intes-D'Amatoliii observed a woman whose tine manifestations appeared only during her menstrual period. When menstruation was temporarily inhibited by roentgen irradiation, the patient's light hypersensitiveness disappeared, but it promptly recurred as soon as menstruation returned Lancaster1513 found that in 5 cases the correction of menstrual disturbances by estrogenic substances was followed by a permanent restoration of tolerance to sunlight. Similar observations were re-

Hes Rajka, E 151d 65: 521, 1940 816 Callaway, J L. Arch Dermat & Syph 41: 889, 1940

<sup>1411</sup> Epstein, S. J. Invest. Dermat. 5, 187, 225, 285, 249, 1942

MIR CREACH, E. and Blosce, J. Wien kim Wchnychr 47; 527,

MIN BARBER, W. H., HOWITT, F D , and KNOTT, F A Guy's Hosp Rep 76: 314, 1926

mis Amaro, G o' Polichinico (sez prat ) 33-11:50, 1926. MIS LANCASTER, 4 H South M J 32, 495, 1939

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ALLERGY

ported by Thurmon1616 and Brunsting,1617 and were also made by the senior author and Calloway 1618 have called attention to the development of sensitiveness to light in pa tients with either systemic or local infections Sonck1619 reported a case of light hypersensi tiveness in a patient suffering from lympho granuloma inguinale, following a radical operation (extirpation of the rectum), the photosensitivity disappeared Urbach and Shav 1620 recently published a case of extreme light hypersensitiveness directed against the ultra violet rays, which was completely and rapidly cured after cholecystectomy of a chronically inflamed gallbladder containing stones, the

a few days, and finally leads to pigmentation Photo allergy, on the other hand, designates the condition observed in certain of these subjects who, on the tenth day after the test. spontaneously developed an inflammatory reaction with intense pruritus at the site of the primary reaction These symptoms per sisted from ten to fourteen days Every sub sequent exposure of these sensitized persons to ultraviolet light produced the same urticarial inflammatory response, now appearing not after ten days, hut from ten to twenty-four hours after the test

Pathogenetically, a distinction is made between exogenous and endogenous diseases of

Oral Route	Local Contact	Intravenous Route
In Man sulfonamides eosin sulfonal barbiturates	sulfonamides eosin oil of bergamot oil of lavender oil of cedar	sulfonamides gold acridine, trypaffavine rose bengale hematoporphyrin (Meyer Betz)
In Animals buckwheat clover Sudan grass St Johns wort Lacknanthes Tribulus	vanillin oil eau de Cologne coal tar pitch certain dyed fabrics certain plants (Pastinaca satita, Herac leini Ruda etc) probably owing to furo cumarins phenothiazine (insecticide)	

patient also had an abnormal intestinal flora Ayres, Jr ,1621 regarded the presence of entamoebas in the stool as a predisposing factor in a case of light hypersensitiveness

Epstein 1611 draws a sharp distinction between primary photosensitivity due to photodynamic action and allergic photosensitivity (photo-The former term indicates that in all individuals an intracutaneous injection of sulfamilamide, for example, followed by irradia tion with ultraviolet light, results in a local erythematous reaction that begins to fade after

photosensitization, depending on whether the photosensitizing agent comes from without or is produced within the organism itself

In cases of the exogenous type, the agent enters the body by mouth (either in foodstuffs or m drugs) or by parenteral injection, or exerts ets allergizing influence by local contact (see Table 37) Light dermatoses caused by inges tion of photosensitizing substances are encoun tered almost exclusively in animals (cattle, pigs, sheep), and are usually found to be due to certain plants, such as buckwheat (Fagopyrum), St Johns wort (Hypericum), wilted "dubbeltje" plant (Tribulus), clover (Tri folium), agave (Agare techuguilla), and paintroot (Lachnanthes) Two principal disease pic tures are observed fagopyrism and "yellow thick head" In fagopyrism-so termed because the symptoms were first observed follow-

INTTHURMON F M presented before Section on Dermatology

A M A Atlantic City June 12 1942 BRUNSTING L A discussion to Thurmon 1996 3018 STOKES J H and CALLAWAY J L Arch Dermat & Syph

<sup>36 976 1937</sup> 55 SONCK C E Acta dermat venereol 22 499 1941 (suppl 6)

<sup>1620</sup> URBACH E and SHAY H Ann Allergy 3 124 1945 1871 Avres S Ja Arch Dormat & Syph 29 926 1934

ing ingestion of fagopyrum—only the unpigmented skin areas are involved. The skin manifestations consist of intense itching, erythema, and swelling; they can be as severe as those of an erysipelas, and are associated with a state of agitation. The symptoms are observed almost exclusively in the early spring when the animals are turned out of their winter stalls into the fields, where they are exposed to sunlight. Chick and Ellinger showed that rats could be experimentally sensitized to light (yellow-orange portion of the visible spectrum) by a diet of ground whole buckwheat seeds. but not if the husks were removed. The young flowers were most active in this respect. Other plants, particularly of the Tribulus species, provoke progressive icterus, which is followed by light by persensitiveness generally localized in the unprotected areas of the skin This results in a severe inflammation of the skin, which then presents a definite vellowish color, whence the name "vellow thick head "

With the exception of 1 case reported by Smith, fagopyrism in human beings is unknown. This is probably due to the fact that the active agent is altered in the cooking process, and thus becomes harmless On the other hand, xanthodermia lipochromica seems to be at least partially due to the influence of light At any rate, Klose described a yellowish discoloration following ingestion of carrots, observed only in those areas that were exposed to fairly strong sunlight-that is, chiefly on the face. This author also considers the effect of light to be the explanation of the fact that this coloration is observed almost exclusively in the summer and mostly in infants whose cribs are placed near a window.

Similarly, Hess and Myers<sup>162</sup> and Dollmiger<sup>164</sup> assume that light plays a rôle in those cases in which, following ingestion of large amounts of spinach, a greenish color of the skin was observed only in those areas that had heen exposed to sunlight (forehead, nose, cheeks, and hands).

Bommer's observation that an increase in light hypersensitiveness occurs when patients are put on a diet of raw foods, should perhaps be included here. He is of the opinion that

this may be explained by the fact that such a diet leads to an increased consumption of chlorophyll, which in turn may evert a photodynamic influence

A similar mechanism may well be the basis of Riehl's melanosis. This is a dermatosis that Riehl, Sr, 1625 first observed during the first world war. The condition starts with circumscribed bluish-red erythematous patches, localized chiefly on the face, neck, chest, and back, followed by pigmentation of bronze to chocolate color Etiologically Riehl linked the dermatosis with an alimentary intoxication (almost all of his cases had been eating hread made from beans). Kerl, on the other hand. assumed the presence of photodynamic substances in the ingested foods, and concluded that these substances sensitized the exposed skin areas to sunlight. This view has been quite generally accepted Hoffmann attempted to find the photosensitizing substances not in foodstuffs, but in certain industrial products such as tar, naphtha, and coal. It was pointed out, however, that the picture of the melanosis was scarcely ever observed after normal nutritional conditions had been restored. Therefore, the designation "war melanosis of Riehl" seems apt.

Furthermore, light hypersensitiveness is not infrequently observed after oral administration or even topical application of sulfonamides (see pp 331, 393) Thus Park and Platts 1173 reported the appearance of light dermatitis in 4.3 per cent of 486 soldiers in the Middle East receiving sulfamilamide, and 1.9 per cent of 309 receiving sulfapyridine Photosensitivity occurred in 8 to 10 days of administration, and affected chiefly those parts exposed during chemotherapy or those previously exposed, Light hypersensitiveness occasionally ensues after dosage with barbiturates, sulfonal, eosin, and other drugs, when the patients are exposed to sunlight shortly after taking the medication. For this reason, they should be strongly advised to avoid direct sunlight for the duration of the treatment. Rimington,16% Stryker,1627 and others attribute the sensitization to toxic damage that in turn results in the formation of porphyrin.

ME CRICK, N., and ELLINGER, P. J. Physiol 100-212, 1941 ME HESS, A. F., and MYERS, V. C. J. A. M. A. 73, 1743, 1919

W DOLLINGER, A Med Klin 17: 1-33, 1921

<sup>1908</sup> RESEL, G., Sa Dermat Wichoschr 66, 318, 1918 1808 RESELECTION, C Lancet I 770, 1939

ter STRAKER, G V J 31s-sours 31 A 36, 484, 1939

Among the substances that can produce light hypersensitiveness by local contact plants such as Pastinaca satira Heracleum Ruta gracoleus Fiens and Dictominis albus represent the most important group kaske attributes this sensitizing action to the furocu marins contained in them. In addition cer taim essential oils such as bergamot oil (Freund Gross and Robinson) and oil of orange flowers (Sams) are capable of exerting a similar effect. Starck's demonstrated that parsnip root contains some substances capable of rendering the skin sensitive to a certain kind of radiation and that the sensitivity remains



FIG 201 PORPHYRIN CRASTALS IN STOOL OF PATIENT WITH STERCOPORPHYRIA AS SEEN WITH FLUORESCENCE MICROSCOPE

for some time after the exposure to the plant while the juice of the parsup itself has no perceptible irritating influence on the skin She reported 13 cases of local light sensitivity in workers handling parsings. Klaberies in troduced the term phytophotodermattis to apply to all types of photosensitization of the skin by plants and plant extracts. Gougerot and Hellier pointed to the cosin in lipsticks as the cause of chelitis resulting from photosensitization. Coal tar and pitch (Foerster and Schwartzies) some crude oils certain dyed

fabrics (Epstein 815) and insecticides such as phenothiazine (De Eds Wilson and Thomas 811) can also act as photosensitizing agents

ALLERGY

Those diseases of sensitization in which a photodynamically active agent is formed within the organism are regarded as endogen ons. The present state of our knowledge about these substances is rudimentary and in fact encompasses little more than those pigments that are called porphyling.

To simplify matters somewhat we shall here consider the evogenously acquired and the endogenously formed porphyrin as belonging to one category nor incidentally is any sharp differentiation imperative since exogenous porphyrin can exert its photodynamic action only under certain very definite internal conditions.

There are two sources of erogenous porphy m First preformed porphyrin enters the organism in migested animal protein (e.g. un cooked meat) but produce particularly grams and vegetables also contains porphyrin al though in smaller amounts. Second spore bearing anaerobic bacteria in the intestines can form porphyrin both from the hemoglobun and myoglobulin of ingested animal muscle and from the chlorophyll in vegetable foods.

Porphym can be produced endogenously in various wavs from bleeding gastric and duodenal ulcers from disantegrating tissue pro tein from destroyed blood corpuscles and as the result of liver damage Finally certain meetinal bacteria can produce porphym synthetically in the intestine from foodstuffs free of animal protein and chlorophyll. It is believed that they synthesize porphym from the nyrroles of the food

It is a known fact that porphyrin occurs in the urine and/or stools of many light hyper sensitive patients in quantities far greater than the mere traces found in the excreta of normal subjects. It is noteworthy that in certain cases of light dermatous appreciable amounts of porphyrin can be found only in the stool (Fig. 201) and not in the urine and blood This nearly always occurs in association with a pathologic intestinal flora or hepatic distributions (Christophies). A diet free from an

<sup>\*</sup>Starck V A ta de mat vene col 25 179 1945 \*\*Klaber R B t J De mat 54 193 1942

<sup>500</sup> FORESTER H R and S HWARTZ L A h Dermat & Syph 39 55 1939

E EDS F DE W 150V R H and THOM S J O J A M A

<sup>114 209 1940</sup> sa Une CH E Kin Wehns hr 17 304 1938

mal protein and restoration of a normal intestinal flora usually prevents the formation of enterogenous porphyrin and thereby results in the disappearance of the light hypersensitiveness.

It must he admitted, however, that in any number of typical cases of light hyperseositiveness, photosensitizing substances cannot be found in the blood, urine, or feces, this is especially true in xeroderma pigmentosum, which is characterized by an extreme degree of light hypersensitiveness. This disease is probably the expression of a congenital abnormal reactivity to light within the range of the wave lengths from 2,970 to 3,100 angstroms (Lynch).

Fellagra must also he mentioned here. Spies, sen Ellinger, sen and their associates have found that this condition is characterized by a disturbance of the porphyrin metabobsm, and that this, as well as all the other symptoms of pellagra, disappears after massive doses of nicotinic acid and adherence to a balanced diet. The increased porphyrin production in pellagra, together with the disturbances in the gastro-intestinal functions, is probably the result of avitaminosis.

However, the entire question of the relationship between porphyrins and light hypersensitieness is at present even more controversial than it was a few years ago. This is perhaps best illustrated by the fact that some authorities deny the etiologic importance of porphyrins, but hold that formation of them is a consequence of the destruction of skin tissue resulting from severe reactions to light. Since a detailed discussion of this problem is not possible here, the reader is referred to the excellent monographs by Blum, 1800 and by Dohriner and Rhoads. 1800

Finally, it is necessary—especially from the practical point of view—to discuss the type of light or the portion of the solar spectrum (visible light, long- or short-wave ultraviolet) that is responsible for sensitization to light. Thus, in a light dermatosis of the type of prurigo aestivalis, the senior author<sup>221</sup> was able to prove that the hypersensitiveness was

exclusively in relation to the yellow-red visible part of the spectrum of sunlight The patient reported by Blum and West 1637 and Arnold 1638 was sensitive only to wave lengths in the spectral region between 3,900 and 5,300 angstroms -i e, in the blue and violet parts of the visible spectrum. The case described by Erskin<sup>1679</sup> showed sensitivity only to the ultraviolet wave band. McKinnon's1640 case, on the other hand. was found to be sensitive only to rays from the infra-red end of the spectrum. The same was true of Watkins"64 patient with urticaria from exposure to sunlight and infra-red heat lamps, the effective rays being confined principally to wave lengths from 7,900 to 14,000 angstroms. The portion of the spectrum responsible in a given case is determined by tests with appropriate light filters (p. 178). This differentration is of practical importance in therapy, since the effectiveness of the various protective preparations depends on the wave lengths involved

### 2. Symptomatology

Light hypersensitiveness is manifested in the majority of cases as an inflammation of the skin presenting a number of widely varying clinical pictures. Most frequently, there is an acute or subacute dermatitis (Fig. 202), often characterized by the presence of numerous bloody crusts When the patient has been exposed to light for any considerable length of time, the skin condition may become chronic (Figs. 203, 204), and even assume the appearance of a neurodermatitis (Figs. 205, 206). In other cases the light diseases take the form of urticaria, prurigo, lupus-erythematosus-like dermatoses (Fig 207), hydroa vacciniforme (Fig. 208) or aestivale (Fig. 209), and even of filiform, verruca-like lesions (Fig. 210) (Urbach and Wiethe,1642 Funck,1643 Callaway,1644 Wolframists). In the same category are pellagrous skin inflammation (Figs. 211, 212), xero-

SPIES, T. D., GROSS, E. S., and SASAKI, Y. Proc. Soc. Exper. Biol. & Med. 38: 178, 1938. South. M. J. 31, 483, 1938.
 ELITNGER, P., HASSAN, A., and TARA, M. M. Lancet 2: 1183, 1937.

<sup>160</sup> BITM, H. F. Photodynamic Action and Diseases Caused by Light New York Reinhold, 1941

BORREYER, K, and REOLDS, C P Physiol Rev 20-416, 1919

 <sup>1617</sup> BEYM, H. F., and WEST, R. J. Clin. Investigation 16: 261, 1937
 1618 ARNOID, H. L., Jr. Arch. Dermat. & Syph. 43, 607, 1941

<sup>1805</sup> EESEN, D Brit J Dermat 55: 195, 1954
1806 McKinnon, D A Proc Staff Meet., Mayo Clin 12 333, 1937.

<sup>1843</sup> WATKINS, A L. Arch Phys Therap 23: 291, 1943 1940 Пиваси, E., and Williams, C. Arch f Dermat u Syph 148: 194, 1983

HOS FINCE, C. F.: Dermat Wichnicht 109-1313, 1939

MHI CALLAWAY, J. L. Arch Dermat & Syph 42, 370, 1940

MHI GALLAWAY, S. Arch f Dermat u Syph 182, 484, 1941.

derma pigmentosum and the melanos of Riehl Furthermore light is potentially an electring factor in many cases of lupus crythem atosus (Fir. 213) and crythema exudativ un multiforme. The significance of specific light hypersensitiv eness in these conditions is as yet not entirely understood.

While in all these cases the entire skin surface may participate in the reaction there are also certain localized contact photodermatitides due



Fig 20? Acute Dermatitis Due to Light Hypersensit veness

to sensitization by locally applied ethereal oils such as oil of bergamot (Fig. 183) and drugs or to the local action of plants

In rare cases the light hypersensitiveness may be of such extreme degree that diffuse urticanal responses can be evoked by exposure to ordinary daylight (Fic. 214) even on a cloudy day. The writers observed a case of this kind in which the patient suffered general manifestations such as headache. Isastitude malaise and even fainting spells following a moderately long exposure to daylight.

An excellent review of the protean mani

festations | f the light | fermat ses was recently contributed | Stokes and | Beerman | 16 6

has suggested the existence of an Lehrfeld ocular hypersensitiveness to light related to urt caria solaris and accounting for certain types of visual int lerance of light or what the ophthalmologists term glare It imples an mability to telerate light of ordinary intensity and type and may result n t only in conjunc tratis ocular fatigue photophobia blepharo spasm and headache but also reflexly in nervous irritability general fatigue and easy physical exhaustion Ocular pigmentary dis turbances trachoma and all acute inflamma tions of the anterior segment of the eye predispose to this condition. It may be treated by the wearing of tinted lenses

#### 3 Diagnosis

The diagnosis of light dermatosis is arrived at on the one hand from the patient's report that the skim manifestations always appear following exposure to light and that they begin in the spring and disappear in the autumn and on the other hand on the basis of the fact that only the exposed skim areas are involved 1 e-primarily the face neck (Tio 21s) hands (Tio 216) and often the forearms and the un covered part of the chest

Simple diagnostic procedures are the mask method in which the patient wears a mask during the day time or the dark room test the patient remaining in a completely darkened room for three days (Dim artificial light is permissible). With the aid of these readily executed tests a case of acute (Tics 217-228) or even chronic dermatosis (Fics 219-220 and be diagnosed within three or four days to the extent of determining whether or not there is a hyporsensitiveness to light.

a hypersensitiveness to ight For a discussion of the methods of determining the causative rays in a given case by means of light filters the reader is referred to page 179

Epstein bas demonstrated at least three different types of reaction to tests with artificial light (1) immediate urticarial or whealing reaction (2) pathological sunburn like reaction and (3) protocation of the specific lesions of

LERRYZED L A h Og hth 13 992 193

<sup>\*\*</sup> STOKES J H and BEERMAN H Am J M S 203 608 1942 284 601 1942

prurigo. They correspond essentially to the clinical entities of urticaria photogenica, dermatitis solare, and prurigo aestivalis. While

focal infection, an endocrine dysfunction, or a liver disease. Under these conditions, treatment according to the etiology is of course indi-

CHRONIC DERMATITIS OF HANDS DUE TO LIGHT HAPPERSEASITIVENESS



Fig. 203 Before treatment

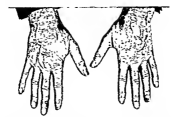


Fig. 204. After treatment with liver extract injections and living colon bacilli by mouth.

these three manifestations of hypersensitive ness to light seem independent of each other, combined types occur.

#### 4. THERAPY

The therapy of the conditions due to hight is at present far from satisfactory. Attempts at hyposensitization with increasing doses of ultraviolet or other rays, as advocated by some authors, are as a rule of no avail.

In some cases it is possible to establish the fact that a certain drug or chemical is the photosensitizer; or that the disease is dependent on a gastrointestinal disturbance, a cated Pertinent cases have been mentioned

The liver disease itself may be caused by alcohol or syphilis, and in either case will require appropriate therapy. When the hepatopathy is pathogenetically obscure, it is advisable to prescribe a liver-sparing diet, high in carbohydrates and proteins, along with insulin injections. Injections of crude liver extracts should also be tried. Carriel<sup>568</sup> reported good results from feeding raw liver must to rabbits that were eleminating increased amounts of porphyrin in the stool after toxic

<sup>1646</sup> Cannif. C Arch f Dermat u Syph 163, 523, 1931.

424 Allergy



CHRONIC DERMATITIS DLE TO LIGHT HYPERSENSITA ENESS ON BASIS OF HEPATOPATHA INTESTINAL DYSBACTERIA AND STERCOPORPHYR A

Its 205 Before therapy

Fig 206 After several eeks of treatment with 1 ving colon bacilli by mouth and njections of liver extract



Fig 207 Light Dermatosis Resembling Lupus Erithematosus

doses of sulfonal the abnormal porphyrm elimination ceased and the hypersensitiveness of the skin to ultraviolet irradiation disappeared Good results are often achieved by the administration of 100 mg of niacin am de three times 1 day not only in pellagra but also in cases of light hypersensitiveness of other origin (Gilman 114) Stokes?) O Leary 116 Capps and Young 12 and Epstein 1 reported incouraging results following the use of his taminase three times a day from March until September. The senior author had good results in only 2 cases. In other patients of his as vell as in many instances reported in the literature that treatment falled.

In a syndrome consisting of light dermatos s hepatopathy pathologic intestinal flora (dysbacteria) and fecal porphyria described by the senior author <sup>61</sup> the porphyrin can be made to disappear by a strict animal protein free diet excluding meat fish poultry eggs milk and cheese for a period of four to five weeks. Am no acids may be used a substitutes for proteins in the diet. In addition to these measures Bacillus acidophilus preparations (along with lactose) or viable normal B

<sup>400</sup> C LMAN R L d u sou to A DERSON \ P A h De ma 4. Syph 37 822 1938

as OLEARY P A d scuss on to La MON C W and CUMM G H A J In est De mat 2 301 1939

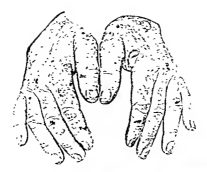


FIG 208 HYDROX VACCINIFORME BULLOUS AND ULCEROUS LESIONS

coli cultures (Mutaflor) should be given to correct the pathologic intestinal flora in which the normal colon bacillus has been replaced either by hemolytic B coli or, as is more important, by Streptococci and Staphylococci Buttermilk may also be tried According to Schreus, 1651 treatment should also include liver by mouth or injections of crude liver extract (3 cc. every second day). In cases of hepatic disease the present writers administer 10 units of regular insulin three times a day, shortly after the ingestion of adequate amounts of carbohydrates. With this regimen we have been able to obtain gratifying responses as shown by marked retrogression of the cutane ous symptoms along with the complete disappearance of fecal and urinary porphyrin, even in severe actinic dermatoses of many years' duration. The beneficial effects of a strict vegetable and fruit diet, reported by Anderson and Ayres,1622 may be attributed to similar basic principles. Russakoff and Blumberg1642 reported that, in conjunction with dietary and vitamin therapy, choline chloride (3 Gm. twice

RUSSAROFF, A. H., and BLUMBERG, H. Ann. Let. Med. 21.





Fig 209 Hadron Aestivale in Patient with PORPHERINERIA AND HEPATOPATHY (ALCOHOLIC CIERHOSIS OF LIVER)

Note partial destruction of auricular cartilage

daily by mouth) is of benefit in cirrhosis of the

liver. In order to illustrate the beneficial influence of the therapeutic regimen described above on

<sup>1851</sup> SCHRETS, H T Eighth Internat Cong Dermat & Suph Copenhagen, 1930 ANDERSON, N P. and AYRES, S. Jr J A V. 4 103 12'9.

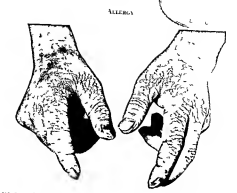


Fig. 210. L fo d Proteinos s (Uebuc 1 W ethe). Rabe Type of D sease of Lipodd Metabol sm. Vertuca 1 ke les ons are due to concom tant effect of exposure to sun.

ALCOLOGIC I STUDOPELLAGRA ON BASIS OF PORTAL CIRRHOS & INTEST NAL DISBACTERIA AND STERCOPORPHYR A



Fig. 211 Fac al involvement confined to areas exposed to I ght



Fig 212 Atrophy and p gmentat on of skin

the clinical syndrome of light dermatos's por phymnopathy l'epatopathy and pathologic intestinal flora it vo cases are presented in detail.

light at a distance of 50 cm for 20 seconds, and to direct sunlight for one minute



FIG. 213 LUPUS FRATHEMATON > DISSEMINATES PROVOKED BY SUNLIGHT Note that lesions are confined to exposed areas.

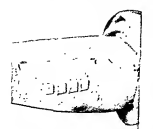


FIG 214 URTICARIAL RESPONSE TO LIGHT TEST THROUGH LIGHT FILTER

Positive reactions produced by sunlight and by its ultraviolet, blue green, and yellow portions, respectively

While examination of the unite for porphyrin was negative, the stool was strongly positive by fluorescence microscopy and also by spectroscopy. The galactose tolerance test for liver function was normal, but the

glycocoll (gtvcme) tolerance test revealed marked im pairment of hepatic function, the figures being as follows fasting 8 mg per cent peak after 25 Gm of gli cocoll 14 mg per cent (an increase of 75 per cent), and after three hours when the original fasting level should have been reached, 12 2 mg per cent. The patient was put on a strict sugar water diet for four days with the result that the fecal porphyrin disappeared Simultaneously the clinical manifestations markedh improved, however it should be emphasized that at the time time the patient was in a completely darkened room A diet consisting solely of vegetables was then instituted for six days at the end of which period the stool was still free from porphyr n point the patient was given moderate amounts of boiled beet with the result that in 36 hours porphynn reappeared in the stool although in smaller amounts than



Fig 215 Treical Distribution of Light Dermatosis
Involvement is confined to areas exposed to light

tormerly. Return to a vegetarian regimen again caused porphy na to disappear after eight days.

Bacteriologic investigation of the stool showed that when the patient partook of a normal diet and the stool contained an abundance of porphyrin, the intestinal flora was characterized by a strain of B coli with atvoical cultural and staining properties, and, in addition, by the presence of large numbers of Streptococci and reasts Br excluding food containing animal protein, a decrease in Streptococci and veasts was achieved, but there was no change in the characteristics of the atypical B coli Therapy with viable culture of normal B coli (Mutaflor) for eight weeks in order to correct the dysbacteria, along with the animal protein free diet resulted in the establishment of a normal strain of B coli In addition the patient was given 3 cc of crude liver extract by intramascular injection every second day This comfaned therapy accomplished (1) a marked decrease of the light sensitiveness so that the patient

428

could tolerate daylight ut nit direct sunlight ithout experiencing skin man festations (Figs. 204, 206, 2) disappearance of fecal port I inn unian in all diet (3

per cent an ncrease of onl 39 le cent) and after three hours 87 mg ler cent. De te the d'etary restrict on the patient hall gained 12 li unds



Fig. 216 Simple Clinical Test for Light Hypersensitiveness

Exposure of hand to bright noon sunlight for ten minutes produced acute crythems and edema



PROOF OF LIGHT HYPERSEASITIVENESS BY SIMPLE CLINICAL METHODS
dermatics of face and neck ex. Fig. 218 Same patient after forty eight hours in

 $F_{\rm IG}$  217 Acute dermatits of face and neck exempting parts ord narily covered by hair

improvement in the liver function as shown by the glycocoll tolerance test the figures no being fasting 7.2 mg per cent peak after 25 Gm of glycocoll 10 mg darkened room Sm lar effect can be obtained by year ng black mask

Case 2 A 52 year old soman had had infant le dermatitis in childhood since which time she almost continuously had a elight dermatit s on the basis of a rather marked achthyosis. Dunng her first preg nancy at the age of 22 vears the patient had jaundere for about one month, but this did not appear duning two subsequent pregnancies. Following cryowent to sus high during a cruse, a severe dermattis developed on the unclothed parts of the body. A diseased gall-bladder which was thought to be the case was removed. Some months later the severe dermattis recurred on the face, next, and extremities after exposure to sunlight at the seashore for a short time. In addition to the jaundere ment oned above the tart that the patient for many vears indulged freeh in social danking" rused a suppens on bepatic disease.

On admission to the hospital the patient exhibited a severe, partially oozing dermatitis of the exposed areas. The rest of the skin was markedly ichthyone tablespoon of lactose three times a day. In addition the patient was kept in a totally darkened room and received 10 units of regular insulin three times daily

The dermatute skin manifestations subsided entirely in about five days. However it was only after one month of the regimen described above that the liver function was normal as evidenced by the absence of bromsuffalein retention. The hemolytic B coli and the Streptococci could not be recovered from the stool. However when protein his droksates or milk or choese were added to the diet small amounts of porphyrin reappeared in the unne and the stool. At the same time moderate numbers of Streptococci were found in the stool culture. Porphyrin and the Streptococci were turther slightly increased when meat was allowed. Nevertheless the patient could now tolerate reposure



PROOF OF LIGHT HYPERSENSITIVENESS BY SIMPLE CLINICAL METHODS

Fig 219 Chronic dermatitis Porphy nn found in stool, probably owing to pathologic intestinal flora and hepatopathy

After three days on a meat-free diet, a hydrochloric acid extract of the unne gave strong fluore-cence under ultra-violet light and showed spectroscopic bands characteristic of porphy nn An ether extract of feces exhibited marked fluorescence and potphyrin bands while the hydrochloric acid extract presented moderate fluorescence and faint bands. Bactenology of the stool revealed, in addition to normal B coli, the presence of hemolytic B coli, Streptococcus sindans and Streptococcus hemolyticus The bromsultalem excretion test indicated impairment of hepatic function in that there was 25 per cent retention of the die. The treatment consisted of a diet free of animal protein and animal and vegetable fat, but high in vegetables, fruits, and carbohydrates, injections of 3 ec of crude liver extract every second day, nicotinamide 100 mg three times a day, nboffavin 5 mg daily, yeast concentrate 2 tablets three times a day, and Bacillus acidophilus whey culture one tablespoonful with one

Fig 220 Marked unprovement after six days in dark room

to normal daylight with impurity. The pathologic flora and the fecal porphyrin could be controlled by oral administration of pencillin (20 000 units eight limes a day for about two weeks), but only so long as the patient took pencillin.

Jauston and Pagès suggest an emirely diferent approach—auto-urotherapy. The success of this method indicates that light hypersensitiveness may be due to the formation of an endogenous allergen. It is even conceivable that the porphyrins may assume the character of haptens and that the coningated allergen is excreted in the urine.

Urbach and Kralissi reported on protection

3004 Capacit, E., and kass, F. Khin Webnschr 16 960, 1937

against light by means of a combination of vitamin C and oil of bergamot. These observations were confirmed by Nakajo, 188 who added that he achieved a similar protective effect with vitamin B<sub>2</sub> as well as with adrenal cortical extract in combination with oil of bergamot. Miescher, 1882 on the other hand, was unable to corroborate these findings.

Of course if the patient will take the frouble to protect all exposed skin areas with appropriate lightproof outments during the daytime, he will remain free of symptoms. According to the thorough spectrographic studies of Fantus and his associates, we rise the following prescriptions are particularly efficacious in cases of hypersensitiveness to the ultraviolet portion of the spectrum.

ion of the spectrum	
CUTICOLOR POWDER	Gm or Cc
Red ferrous oxide	6.0
Yellow ferrous oxide	80
Titanium dioxide	86 0
Lotion	
Cuticolor titan um dioxide	15 0
Bentonite	2.5
Glycenn	15 0
Stronger rose water to make	100 O

CREAM SALVE	
Cuticolor titanium diexide	30 0
Glycenn	1.5
Vanishing cream	70 0

Another helpful preparation is Max Factor's pancake make up

Schwartziss points out that these physical light sercens block the passage of all light rays, but that chemical light screens can be used to prevent the passage of the burning rays (2,900 to 3 200 angstroms) but permit the passage of tanning rays (3 300 to 4,000 angstroms) A number of new and effective synthetic chemicals are available for this purpose, and appropriate formulas retain their screening properties for as long as four hours.

SUNTAN OIL	
Menthyl salicylate	10
Sesame oil	45
White mineral oil	44
Hydroquinone	0 2
Perfume	1
3 1 7:- 7 Darmat 44 45 1938	

 <sup>14</sup>th Arasjo A. Jap J. Dermat. 44. 45. 1938.
 14th Ministers S. Schwe z. med. Wchnacht. 65. 528. 1938.
 14th Bacsen, A. and Fantus B. Arch Phys. Therapy 20. 69. 1939.
 14th Fartus B. and Dystewicz J. M. J. Am. Pharm. A. 27. 878. 1938.
 14th Schwarz, L. Am. J. Nursing. 44. 640. 1944.

SUNTAN CREAM	
Menthyl anthran late	5
Sesame oil	1.5
Chulesterol	2
Cold cream	39
Vanishing cream	39
SUNTAN LOTION	
Butyl benzal acetone oxalate	2
Sesame oil	10
Tannic acid	1
Alcohol ethyl	86
Perfume	1
Hydrogumone	0.2

When the hypersensitiveness is in reaction to the yellow or red portion of the solar spectrum, the addition of resorem (about 2 per cent) is necessary. If resoremol or quinne derivatives are employed, it is advisable to perform patch tests first, since these drugs are notent sensitivers.

However, it can readily be seen that the burden of applying and wearing these salves or lotions, not only on the face but also on the ears, neck, forearms and hands, day after day, soon becomes intolerable

## E RAYS OTHER THAN LIGHT

In connection with hypersensitiveness to the visible portions of the spectrum the invisible rays of the electromagnetic series must also be considered

Although some supportive evidence is at hand, it cannot as yet be definitely stated that roentgen grenz, and radium rays in them selves, can have allergeme action. Most au thorities who have investigated the question are of the opinion that there is no such thing as hypersensitiveness to these rays. Certain observations, however—especially of the very rare instances of so called roentgen exan them—indicate the necessity for further study in this direction.

A case reported by Schreuner<sup>168</sup> will serve as a good example "Thymus stimulating irradiation" was administered to a patient with lichen ruber planus. Proper care was taken to protect the surrounding areas. On the following day a sharply demarcated erythema was observed and after nine days almost the entire surface of the body was red and inflamed and in many areas covered with vesicles Several days later, after all these skin man

festations had vanished, a small area on the patient's hack was irradiated with 100 r. Eight days thereafter the same skin manufestations reappeared.

Paltrinien is of the opinion that certain skin and mucous membrane reactions appearing after irradiation are to he interpreted as allergic responses He cites 8 cases. All had previously received massive doses of relatively soft roentgen irradiation, after very small doses of radium irradiation at a later date, the treated skin areas of all these patients presented marked erythema, swelling, and vesiculation, accompanied by fever. In this connection. Richet1661 cites the case reported by Bergonié. A physician was obliged to stop his professional activities (in so far as uradiation therapy was concerned) hecause of a roentgen dermatitis; when he resumed his work after a while, there was observed an extraordinary shortening of the time between the application of the rays and the appearance of the skin reaction—the latent period.

Richet is of the opinion that roentgen rays provoke a chemical alteration in the tissue cells, thereby producing substances that possess allergizing properties (auto-endogenous allergens, in our nomenclature) Schall goes so far as to speak of actinoproteins to which antibodies are formed, the period of latency corresponds to the time it takes for the antibodies to develop The undulating phases characteristic of the roentgen reaction suggest, as Miescher pointed out, that, as in serum exanthems, the assumed formation of various actinoproteins leads in turn to the production of the corresponding antibodies, a process taking place at different times. Miescher holds that immunohiologic processes may well be at the basis of the roentgen reaction; but he grants of course that no definite proof to that effect is as yet available, since no demonstration has been made of the existence either of actinoproteins that might act as allergens, or of the antibodies with which they might enter into

Furthermore, a number of reports indicate that one type of irradiation can lead to sensitization or desensitization of the tissues to other rays and to physical agents generally. The whole problem, however, has not as yet been adequately studied But the frequent observation of one apparent paradox is noteworthy: the provocative, irritating effect of small and even minute doses of irradiation. and the inhihiting effects of larger and even massive coses (Kusnitzky and Guhrauer) For a complete bibliography, the reader is referred to Shaffer. 1862

According to Holthusen, the question of roentgen allergy is as confused as it is because of failure to take into consideration the cumulative effects of the rays, and because this is so very difficult to evaluate.

L. Freund calls attention to the increased sens.tivity of the vascular system of the skin to all types of rays during the premenstrual period,

Finally, Mark's report is of great significance: he found that sulfanilamide sensitizes the skin to X rays, and that the sensitization persists even after the drug has been discontinued for some time

## F. PRESSURE

Dermographism, or urticaria factitia-urticaria due to stroking-is generally not to he regarded as a physical allergy, but rather as an expression of vasomotor neuropathy, sometimes probably due to traumatic liberation in the skin of histamine-like substances that induce a localized wheal response (Lewis). However, there are some cases of this kind in which the sensitivity is of such high degree that Doerr's four criteria for designating a condition as allergic-including the passive transfer test -are easily fulfilled: and such cases must. therefore, he recognized as examples of physical allergy (A Walzer, 1864 Lehner, 1388 Prieto, 1865 Tosatti<sup>1866</sup>).

Urticana factitia is not to he confused with pressure urticaria. The former is provoked within a few minutes by a gentle superficial mechanical influence, such as stroking of the skin, the latter, on the other hand, appears only after a latent period varying from two to twenty-four hours and only at the site of relatively great pressure. While in some cases pressure urticaria may appear in fifteen or

<sup>1011</sup> RICHET, C .: Compt. rend. Acad d. sc 162-614, 1916.

set Smarren, B J Invest Dermat 3-159, 1940

<sup>100</sup> Marts, M B : J Pediat 16: 503, 1949

<sup>2014</sup> HALLER, A Arch Dermat & Syph 18 853, 1929. sess Print ro. J G Actus dermo-sif 24 404, 1932

<sup>2005</sup> Tosarri, P M. Polichinco (ees med ) 43 205, 1936

twenty minutes, it most often sets in much later and the relationship to pressure several hours before is frequently overlooked. Pressure urticana is a most distressing affliction, manifested as urticanal or edematous swellings of the feet, for example on walking on the hands when the individual is at work, and on the buttocks when seated

The writers' observations show that such manifestations of pressure urticana are not by any means always of allergic origin, in fact the condition can very frequently be attributed to a nonallergic pathergy—or in other words, to a vascular hypersensitiveness resulting from infection, intoxication, and similar conditions

A case in question was that of a soldier whose urticarial manifestations appeared after fish poisoning and were particularly severe when the skin was subjected to prolonged pressurefor example on the hands when the patient was drilling with his rifle Experimental application of pressure evoked late urticaria appearing after four hours Attempts at passive transfer with blood serum and blister fluid were unsuccessful Study of the patient disclosed a jejuno-ileitis A cellulose poor, milk rich diet was prescribed, and the pressure urticaria soon showed marked improvement, return to coarse bulky food brought on a severe recurrence of the condition. After strict adherence to the special diet for several months, the patient was finally entirely cured This case may be re garded, therefore, as one of specific but non allergic hypersensitiveness to pressure in other words, as an example of nonallergic pathergy A comparable instance was observed by Stokes 1888 an urticana due to the pressure of a truss but appearing only when the patient was suffering from an acute enteritis

In another case of the senior author sizes—
one of especially severe late urticans due to
pressure—the passive transfer test also failed.
The patient presented an immense urticanal
wheal that began to develop several hours after
the exposure to pressure and attained its
maximum size about twenty four hours later,
persisting for another two days. It must not
be overlooked, however, that such cases may
very well be instances of endogenous allergy,
this would make it impossible, of course, to

obtain the allergen for experimental antigenantibody reactions

Both Andrews<sup>1657</sup> and Gottron<sup>1668</sup> found evi dence of porphyrinuria in their cases These authors assume that pressure urticaria is at tributable to liver disturbances

## G MECHANICAL STIMULI

It was Dukes<sup>600</sup> who first suggested that a state of allergic hypersensitiveness might be brought on by mechanical influences. He as sumed that in such cases the patient acquires a specific hypersensitiveness to substances produced in his own tissues under the effect of mechanical stimuli. These substances are tissue proteins so altered by the physical influences that they become foreign to the body and thereby act, according to our definition, as auto endogenous allerens.

Experimental proof of the fact that allergiza tion can be caused by a mechanical insult was first advanced by Urbach and Steiner 608 Their patient, an inspector in a barley cleans ing establishment, had had a widespread der matitis ever since he had begun to work in this plant. The condition cleared up rapidly when the nationt staved away from the place for a few days Patch tests revealed barley dust as the allergenic agent (Fig. 221), it was also discovered that the patient reacted only to the residue remaining after extraction of the harley dust but not to aqueous or alcoholic extracts The actual cause of the condition was found to be the silicated plant hairs (so called trichomes) from the barleycorn shells these sharp particles which were found in large quantities in the barley dust (Fig 222), bored their way into the follows of the skin and there caused an allergic inflammation, histologically characterized by ves cles and numerous eosino phile cells in the epidermis (Fig. 223). The assumption that mechanical insults were to be regarded as an allergenic factor in this case was supported by the production of similar irritation by pulverized glass wool, and still more by the successful transfer of the hyper sensitiveness by means of fluid from a can

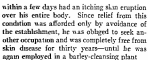
<sup>147</sup> Avenue as G C d scuss on to Lewis G M Arch Dermat & Syph 39 365 1939

<sup>308 1939</sup> 

tharides blister induced on the specifically irritated skin. The degree of the hypersensitiveness was revealed by the fact that strong reactions were elicited by patch tests with 0.01



Fig. 22t. Positive Parch Test with Barles Dist



A second case was that of an elderly agriculturist who for two years had suffered such intense attacks of itching in the threshing season that he was forced to give up this work. Application of barley dust in a patch test elected intense itching and a severe follicular inflammation that became vesticular.

A third case was that of a servant on a farm who regularly acquired a distressing skir eruption on exposed areas, along with acute rhinitis, conjunctivitis, and laryrigitis, whenever she engaged in threshing barley—and at no other time Patch tests with barley dust were positive

Comparable cases were reported several years later by Duke. 1170 who described them as "wheat miller's asthma." He reported that these workers reacted intensely to dust obtained from the first cleansing of the wheat



Fig 222. POINTED SILICATED PLANT HAIRS (TRI-CHOMES) IN BARLEY DUST, REPRESENTING PHYSICAL ALLERGEN

per cent of barley dust in petrolatum and with 1 per cent barley dust in zinc oxide. The patient's history is noteworthy: at the age of 14 he began work in barley-cleansing plant, and



FIG 223 SILICATED PLANT HAIR (TRICHOME) IN FOLLICLE OF SKIN, GIVING RISE TO EOSINO-PHILIC REACTION

and that this dust contained many sharppointed hairs originating from the grain spike. He successfully performed passive transfer of the hypersensitiveness to normal skin. 434 ALLERGY

In addition there are a few similar clinical observations in which the allergic nature of the cases unfortunately was not proved by passive transfer. These reports include Passor cutaneous nasal and conjunctival hypersensitiveness to finely pulverized straw particles resulting from threshing. Michelson asthma with attacks occurring only at the scene of threshing. Szentkiraly, dermatitis due to so called angel s hair—i.e. finely spun glass wool used for decorating Christmas trees and

Alderson and Rawlins inflammation of the skin in rice polishers

Needless to say those mechanical in juries to the skin that are caused by stingers of in sects or nettles of plants that break off on contact with the skin and introduce the noxious substance very much in the manner of a hypodermic injection are to be excluded from consideration as physical allergies. They belong to the category of toxic or allergic injectants.

## CHAPTER XVIII

### INFECTANTS

ALTHOUGH the subject has been most extensively investigated, the rôle of bacteria, viruses, and fung as allergene agents is as yet very little understood. In considering this question, it must always be borne in mind that with bacteria and probably also with other infectious agents, an allergic response can be elicited by two entirely different mechanisms—one mediated by the toxins, and the other by the bacterial proteins or carbohydrate.

When turing are absorbed in the course of infection, they create an immunity, immunologically expressed by the formation of antibodies called antitoxins, provided the human or animal organism wins the struggle against the invading bacteria Individuals who have overcome the disease, and whose blood therefore contains an adequate antibody tater, fail to react to skin tests with town, and thus give evidence of their state of immunity Positive reactions to such skin tests, on the other band, suggest susceptibility to the given toxin producing bacteria. It is on this principle that the Schick test for diphtheria, the Dick test for scarlet fever, and the erysipelas toxin test are based.

The reaction of the organism to living or dead bacteria (or viruses) is, however, quite different. These agents evoke the formation of antibacterial antibodies, chiefly in the tissues. In patients suffering from or recovered from an infection, bacterial antigen used for skin testing reacts with these cellular antibodies, as manifested most commonly by delayed-inflammatory and only occasionally by immediate wheal responses. On the other hand, healthy individuals and persons who have never had the particular infectious disease, fail to react. This reactivity of the mfected organism to bacterial or viral antigen is the basis of the skin tests for the diagnosis of infectious diseases. An outline of the clinically useful skin tests will be found in Table 38.

Microbial allergy plays a part in the onset of infection, in the clinical manifestations of the disease, in the course of the infection (as regards its remaining localized or becoming generalized), and lastly in its outcome For a discussion of the significance of bac-

terial diseases as a factor predisposing to allergy, see page 63.

## A. BACTERIAL HYPERSENSITIVENESS

Can bacteria, viruses, and fungi, in themselves, produce states of hypersensitiveness? This question must be unequivocally answered in the affirmative, and both bacterial anaphylavis and bacterial allergy must be included in this statement

Rosenau and Anderson (1907) showed that reinjection will produce anaphylaxis in guinea pigs sensitized with dead typhoid or tubercle bacilli, as well as with yeast. On the other hand, the vaccines used for testing and treatment are by no means identical with the bacteria that infect and thereby sensitize the organism, for the vaccines come from bacteria grown on artificial media and altered by heat or chemicals That this anaphylaxis was of the true experimental type, just as in serum anaphylaxis, is demonstrated by (1) classic shock in the sensitized animal; (2) passive transfer, and (3) positive reactions with the Dale uterine strip method. However, because of the low antigenicity of bacteria, relatively large amounts of the vaccines were necessary both for sensitization and for elicitation of the shock. Zinsser and his associates, Tomesik and Kurotschkin, and Baldwin and Rich, as well as others, have shown, furthermore, that under certain conditions experimental anaphylaxis can also be readily achieved by employing products derived from The antigenic property seems to be contained not only in protein extracts, but particularly in the specific polysaccharides of the bacteria (Heidelberger and Avery). However, the literature does not, to our knowledge, contain mention of any instance of bacterial anaphylaxis in human beings

#### 1. BACTERIAL ALLERGY

With the exception of the fulminating hematogenous processes and those accompanied by cachevia (see p 24), every infection in man and in atumals leads first to a state of hyper sensitiveness to the micro organism, this, in certain infectious diseases, is in turn replaced by a state of temporary or permanent im munity (The interdependence of allergy and immunity is discussed more fully on p 18)

trichophytin type reaction, and (2) rather rarely, the immediate-urticatal or wheal type. The latter is seen relatively more commonly in reaction to moids and Monilia than to bac teria or trichophytin. In addition (3) an executations or epidermal-contact type of reaction is known to occur, although infrequently,

TABLE 38 -Skin Tests Employing Antigens of Bacterial and Viral Origin (Kanemi)

Test	Material Employed	Time Read	Size of Positive Reactions	Interpretation of Post ve Reactions
	Eurzouve B	ACTERIA AND TH	EIR PRODUCTS AS ANTIGENS	
Tuberculin	P P D or O T	48 hr	Edema and erythema greater than 5 mm	Previous infection
Brucellergin	Brucellergin	48 hr	Edema and crythema greater than 5 mm	Previous infection
Chancroid	Vaccine (heat killed bacilli)	48 br	Edema greater than 8 mm and erythema greater than 14 mm	Previous infection
Pertussis	Detoxified agglutinogen	15 mm and 24 hr	Wheal in 40 min or indu- ration and erythema greater than 10 mm in 24 hr	Questionable immunity
Tularemia	Detoxified antigen	48 hr	Edema and erythema greater than 10 mm	Previous infection
Francis	Specific pneumococcus carbohydrate	15 mm	Wheat and erythema	Excess circulating anti- body
Influenza bacıllus infection	Specific influenza bacil lus carbohydrate	15 mm.	Wheaf and erythema	Excess circulating anti- body
	E	MPLOYING BACTE	BIAL TOXINS	
Schick	Diphthena toxin	48 and 96 hr *	Edema and erythema greater than 10 mm *	Susceptibility
Dick	Erythrogenic strepto coccus toxin	24 br	Erythema greater than 10 mm	Susceptibility to cryth rogenic town
	Entic	MING ANTICENS	OF VIRAL GRIGIN	
Frei	Inactivated lympho granuloma venereum	48 hr	Induration at least 5 or 6 mm	Previous infection
Enders	Inactivated numps virus	24 and 48 hr	Erythema greater than 10	Immunity

<sup>&</sup>lt;sup>a</sup> There is a great deal of variation in the literature as to what should be considered a minimal positive reaction and also as to when the test should be read

Depending on the manner of admunistration of the antigen (cutaneous, intravenous) and on the quantity administered, the hypersensitiveness manifests itself in a local, focal, and/or systemic reaction. Two principal types of skin reactions to microbic allergens are observed (1) more commonly, the de layed-inflammatory or tuberculin type or it may be elected at times with trichophytin or oldiomycin in some cases of dermatitis. As a matter of fact, in infectious or microbic dermatitis, all three forms of sensitivity can be observed.

The relation and significance of the two principal forms of reactivity has been considered in some detail in the section on skin INFECTANTS

reactions (p. 163). The majority of the students of this question are of the opinion that the same basic mechanism is involved in these two expressions of hypersensitiveness According to Bronfenbrenner, 1009 the delayed reaction in response to intradermal injection of bacteria is due largely to the complexity of their composition, their physical state, and to the relatively low immunogenic properties of bacterial antigens Wells, 160 Zinsser, 11 Vaughan," and others explain the rarrity of the immediate reaction by the fact that, in the course of the preparation of the bacterial extracts, the proteins are denatured by heat or chemicals. Heat-killed tubercle bacilli, injected into tuberculous guinea pigs, produce the tuberculin type of skin allergy, while ground tubercle bacılli elicit in guinea pigs an immediate wheal with erythema (Wells160) Bacteria (e.g., pneumococcus) from which the antigen may be obtained by the simple process of autolysis, quite frequently produce immediate-urticarial reactions (Zinsser et al 11), In cases responding with an early wheal reaction to bacterial extracts, Formaniero and Caulfeild1671 were able to achieve passive transfer of the hypersensitiveness. On the other hand, soluble proteins, such as egg white, can evoke a delayed-inflammatory (tuberculintype) response, provided the first administration of the antigen is made in a site in which an inflammatory process has been induced (Dienes and Schoenheit<sup>137</sup>).

Lastly, mention must be made of those immediate specific reactions that are not urticarial but erythematous-edematous in character, and that follow injections of antiserum into the skins of individuals infected by the micro-organism with which the antiserum was prepared (Foshay<sup>13/3</sup>). Tamura<sup>1672</sup> made use of this principle in the case of patients with lymphopathia venerea: he claims that the reaction to an anti-Frei-antigen goat serum is specific, and may be used as a means of quick diagnosis.

In practice—at least with the commonly used bacterial vaccines and extracts—the reactions encountered are almost exclusively of

1909 BRONFENBRENNER, J .: J. Lab. & Chm. Med 26- 102, 1940.

the delayed type. The first question that arises is as to whether a positive skin test represents merely an aftermath of a former infection, or whether it is an indication of an existing illness. This question must be separately considered in each case, and it is not always easy to arrive at the correct answer. especially when dealing with streptococci and staphylococci. Furthermore, opinions sharply divided as to whether or not a positwe reaction is to be considered specific. On this question, the writers side with Famulener, 673 Thomas and Touart, 1674 Brown, 1675 and the many others who hold that delayed reactions to bacteria, at least, are potentially specific, and for the following reasons; the positive reaction is consistently obtainable until modified by repeated desensitizing injections, the positive late reaction is often accompanied by focal or systemic manifestations, old quiescent test or treatment sites have quite often been lighted up by subsequent injections of the same vaccine; and, by and large, the intensity of the reaction decreases as the symptoms recede. The concept that the delayed reaction is

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truly allergic has been attacked on the grounds that (1) a reaction of this kind does not occur in nonbacterial protein allergy, (2) antibodies are not demonstrable in the serums of the patients, i.e., passive transfer tests are negative. (3) good therapeutic results are no proof of specificity. In reply to these objections it may be said that, under certain conditions, delayed reactions can be brought about by nonbacterial proteinogenous allergens (see p. 163), that failure of passive transfer with blood serum indicates merely the absence of serum antibodies, since in some of the cases cellular antihodies can be demonstrated by other methods (e.g., Dale's uterine strip technic) Moreover, a number of positive passive transfers have been reported; thus, Sprouck, Zinsser, and Konrad have successfully transferred tuberculin hypersensitiveness, and Sulzberger and Kerr have transferred trichophytin hypersensitiveness

Rich 12 is inclined to believe that bacterial hypersensitiveness depends upon a specific

<sup>16&</sup>quot; FORMAN, J Obio State M. J 31- 200, 193".

<sup>&</sup>quot; CATLERED, A H. W .. J. Allergy 2 372, 1931. 17 Taxers, J. T . J. Lab. & Clin Med 21, 842, 1956

HT FANTLESER, L. W. J Allergy 1 - 84, 1929. ss : THOMAS, W S., and TOWART, M D · ibid 4: 242, 1933.

antibody, for the following reasons (1) the high degree of specificity of the phenomenon (2) the anamnestic reaction, (3) the phenomen on of specific desensitization. He ventures the hypothesis that the antibodes are closely bound to the cells, and that there is an in sufficient accumulation of evcess antibody to permit passive transfer.

At this point the writers would like to give their own opinion on the subject-namely that a specific allergic mechanism is the basis of the delayed inflammatory reactions, and that these reactions are characteristic of in fectious allergies. The presence of infected tissue in the animal is an essential prerequisite for the production of this type of hyper sensitiveness. The delayed inflammatory reaction is probably brought about by the liberation of the antigen-from the tubercle bacıllus, for example, through the action of the cellular enzymes of the tubercle 'Bac terial allergy is a hypersensitiveness to the somatic protein antigens of bacteria in which the cells become sensitized by the liberation of an unchanged protein bacterial substance in the lesions" (Zinsser) On the other hand, the usefulness of allergic reactions as a diagnostic aid is curtailed in many infectious diseases by the fact that the allergic state persists long after the disease has subsided

Next, it might be well to consider the ques tion of the occurrence of bacterial allergy in healthy individuals. It is known that it is by no means a rare thing to encounter positive reactions to filtrates of pathogenic micro organisms in persons who are not only in perfect health, but who have never, as far as they know, been afflicted with the infectious There are two schools of thought on the subject-one believing that bacterial al lergy in a healthy individual signifies an in creased susceptibility to infection, the other regarding it as indicating an increased resist The results of ance (immunity) to infection recent investigations make it appear likely that contact with infected material may result in the development of a state of hypersen sitiveness unaccompanied by any clinical manifestations of the disease (a 'silent," symptomless, "nonapparent," or subclinical infection, also called formes frustes or stille Feyung in the European literature) Thus,

Morales Otero and Gonzalez 676 report that among milkers and cattle handlers in a certain region where endemic abortion in cattle is prevalent cutaneous hypersensitiveness to brucella antigen was shown by 30 per cent of the individuals tested whereas only 3 per cent had histories of undulant fever Fur thermore, 3 of 7 workers in the laboratory of these authors showed positive cutaneous reac tions without signs or symptoms of the dis Numerous similar examples could be However according to the experimen tal work of Zinsser and Tamiya,1677 some of these allergic skin reactions may possibly be due to sensitization with other bacteria Confirming this are the observations of clini crans (Arzt and Fuhs1678) that tuberculous patients and individuals giving strongly posi tive reactions to tuberculin very commonly react to tests with trichophytin and other extracts These responses, according to our concepts, are to be interpreted as metallergic

reactions (p. 28) In addition to overt infections bacterial hypersensitiveness may arise from the ab sorption of bacterial substances and/or prod ucts from foci of infection in any one of a number of sites in the body (see Table 11) As discussed elsewhere, identification of such foci and proof of their etiologic significance is often difficult An infectious source which is commonly unrecognized may be resident in the intestinal tract. Although the concept of toxic absorption from the bowel has been widely questioned, too much evidence which is otherwise unexplainable exists to allow complete abandonment of this hypothesis Thus, Dorst and Morris My attribute the mechanism to a hypersensitiveness of the enteric tract to certain bacteria, most fre quently those included under 'normal flora'" However, quantitative cultural investigation of the stool, including anaerobic methods, will frequently reveal a reversal of the normal quantitative proportions of the intestinal flora (dysbacteria) with a predominance of entero coccci or of bacteriologically abnormal colon

HARGMALET-OTERO P and CONTAINT L M Proc Soc Exper Biol & Med 40 100 1939 18 2 ZINSSER H and TAMIYA T J Exper bled 43 753 1926

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bacilli. The postulated consequences of this enteric bypersensitiveness is an interference with normal colonic rhythm, possibly constipation, and a train of ensuing physiologic disturbances. Most important of these is the absorption of toxic products resulting from bacterial metabolism. When their concentration is sufficient to overwhelm the detoxifying function of the liver they pass into the general circulation and give rise to various clinical effects. These may include certain types of chronic headaches associated with chronic constinution, cases of "toxic vertigo," and other conditions, in addition to such local intestinal effects as chronic functional diarrheas, and the so-called "irritable or unstable colon" or "neurogenic colitis" This subject is more fully discussed by Urbach and LeWinn.249

A number of therapeutic approaches to this problem are available, chief among which may be mentioned diet, the administration of viable colon bacilli, acidophilus milk, and lactose. Morris and Dorst, 120 Burger, 1501 and others believe that sodium ricinoleate [son-cin] is capable of detoutjying intestinal or ganisms and their autolysates, it has also been suggested that it inhibits the action of the proteolytic and putrefactive bacteria upon the contents of the bowel. It is also if value in resistant cases to try autogenous stool vaccines or specially prepared colon bacillus vaccines (Mateer and Baltz<sup>100</sup>).

It is proper here to consider the question of hypersensitiveness to viruses. To date very little investigative study has been done on this problem. That sensitization to viruses does occur is shown by the experiments of McKee, by Rabbits may be sensitized to the heat-inactivated virus of infectious myxomatosis of rabbits to the point where they give marked wheal reactions to intradermal tests. It has been suggested that the skin manifestations of herpes simpley and of herpes zoster may be of allergic nature, as well as the immune or immediate reaction seen in revacuation for smallpox. The only viril disease in which a skin test is widely employed as a

diagnostic aid is lymphogranuloma venereum.

Quite recently, it has been shown that specific dermal reactions may be elicited in persons convalescent from mumps and influenza (Kane<sup>888</sup>). The clinical applicability of these reactions in determining susceptibility or immunity to these diseases requires further investigation.

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Lastly, the question of the immunologic treatment of bacterial allergies-especially of infectious asthma, sinusitis, and rheumatic diseases must be given at least brief consideration here In these conditions-in contrast with the nonbacterial proteinogenous allergies-the terms desensitization (and not merely hyposensitization) or immunization can be properly employed. Furthermore, an increase in the number of antibodies is here desirable and helpful. As to whether it is better to employ autogenous or stock vaccine. the question has not as yet been finally settled Brown 1600 recommends scratch tests with dried bacterial proteins of Bacillus coli communis (Escherichia coli). B diphtheroid or pseudodiphtheria (Corynebacterium pseudodiphthericum), B Friedlander or mucosus capsulatus (Klebsiella pneumoniae), B influenzae (Hemophilus influenzae), B pertussis (Hemophilus pertussis), and B typhosus Eberthella typhosa), Micrococcus catarrhalis Neisseria catarrhalis), Pneumococcus (Diplococcus pneumoniae) types I, II, and III, Staphylococcus pyogenes albus, S. aureus, and S citreus, Streptococcus hemolyticus, and S. viridans. In addition, an occasional patient is tested also with Bacillus acne (Corynebacterium acnes). Gonococcus (Neisseria gonorrhoeae). or Micrococcus meningitidis intracellularis). Readings (Neisseria made at the end of thuty minutes and again after twenty-four hours, practically all reactions being late ones The most frequent reactors are Staphylococcus aureus, and Streptococcus hemolyticus and viridans, although the pneumococcus and, less frequently, other organisms are at times implicated. Occasionally a reaction is obtained to some organism that cannot be isolated from the patient. This may be explained in some cases by the fact that the infection may be resident in some

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isr Marker, J. G., and Baltz, J. L. Am. J. Dagest Dis. & Nutrition 4, 237, 1937.

Man McKre, C. M · Am J Hyg 29 · 163, 1939,

<sup>150</sup> Kase, L. W. New England J. Med. 232, 725, 1945.
185 Brown, G. T. Med. Rec., July 15, 1941.

inaccessible focus, such as the appendix, or by sensitization resulting from a former infection that has ceased to exist, such as a carbuncle or tonsillitis

The writers are inclined to favor autogenous vaccine, provided it is derived from true foci of infection, and provided it is properly pre pared Kolmer points out that while it is true that a well-prepared stock vaccine may be superior to a poorly prepared autogenous one. a freshly isolated culture is probably antigenically more active than a stock culture that has been grown for a number of generations on an artificial medium Another reason for the preference for autogenous vaccines is that by employing precisely the same strain of bacteria, one is more likely to achieve a highly specific antibody response, thereby enhancing the patient's immunologic defense forces Depending on the findings in a given case, cultures may be made from postnasal secretions, sinus contents, throat and gum secretions, sputum, empty stomach contents, bile, duodenal contents, a warm recently passed semiliquid stool, prostatic secretion, urine, and uterine cervix secretions. Naturally, a variety of organisms are obtained in these cultures Their importance as a causa tive factor may be checked by the use of complement fixation methods or by the 'path ogen selective method" (Solis Cohen1686), in which the autogenous cultures are grown on a medium prepared with the patient's own se By the latter means, the nonpathogenic organisms are inhibited and the resulting vaccines are claimed to be particularly effective According to Lermann, 1687 if these methods are not available, a good working rule is that the presence of one or more bacteria in multiple sites in the same patient is an evidence of pathogenicity and an indication for appropriate treatment Further research with sulfonamide compounds, penicillin, and allied drugs should eventually be of the greatest value in the control of chronic low grade infections, but these agents should not be re hed upon to the exclusion of well established surgical and therapeutic principles

There is a great variation in the dosage of vaccines employed by different authors The

present writers wish to caution against the all too common practice of beginning tests or treatment with large doses (50,000 000 or 100,000,000 organisms) Such doses fre quently bring on severe focal and constitu tional reactions The first dose, which is to be given intracutaneously, should never ex ceed 1,000,000 organisms. The writers and many others have often found it necessary to reduce the dose to 100,000 and even to 10,000 organisms per injection, because of the se venty of the reactions. One is sometimes obliged to repeat the smaller doses for weeks and even months before higher dosage can safely be administered, in such cases, how ever, the final result is usually very gratifying In general, the course of vaccine therapy should be extended over many months, and preferably over a period of one to two years The maximum dosage attained will of course depend on the patient's reactivity, but will rarely exceed 500,000,000 organisms, and will not infrequently fall far short of that figure In the beginning, the vaccine should be administered once a week, then every two weeks,

and finally at monthly invertals
Regarding the size of the dose, one should be
guided by the reaction or effect produced by
the last preceding one The optimal amount
is one that results in a local reaction of moder
ate degree, followed by some amelioration
of symptoms Focal and constitutional reactions should be strictly avoided A slightly
unfavorable response, local or general, is al
ways allowed to subside for a period of a few
days before the next dose is given
Systemic
reactions are quite infrequent, but may take
the form of chills, transitory fever, malaise,
headache, and weneralized aching

Stiles et al 1885 summarized the possible reasons for failure of bacterial antigen (vaccine) therapy of low grade chronic ("focal") infections as follows

The cultures may be taken from unsuitable for The recovery of organisms of suntable antigeneity may not always connecte with chincal expectations. The cultural procedure may be inadequate from the standpoint of the technic of isolation, the method of selecting the colonies the incubation period taxo nomic considerations and the methods used to differen tate the ectologic bacteria from the contaminants

<sup>189</sup> SOLIS COREN M Internat Clin 2 214 1939
199 EREMANN W W Pennsylvania M J 47 669 1944
G H J Lab & Clin Med 28 1447 1943

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The culture selected may not possess suitable antigenic properties. The antigen may be injured during the cultivation process or in later manipulation. The injured antigen may contain an excessive ratio of protein to specific antigen, causing it to be toxic and nonspecific.

The dosage may be unsuitable The mjections may be given too often or the amounts may be too large. In other instances the dosage may be too small for adequate stimulation of antibodies. The use of a fixed schedule is condemned.

The condition of the patient may not be favorable for optimum antibody response because of endocime or nutritional deficiencies, liver dysfunction, an excessive toxic load (e.g., an untreated focus), or other factors

With regard to the last-named possibility, they point out that numerous patients who reacted badly to small doses of antigen had a beneficial response to much larger doses of the same antigen after foci of infection had been drained or removed. Hence the importance of reducing the toruc load of the body by suitable surgical, chemotherapeutic, or physiotherapeutic measures.

For the treatment of infectious diseases in which bacterial toxins and bacterial antigens are operative-as, for example, in staphylococcus infections-good results can be obtained with preparations that contain both evo- and endotoxins, as well as lysed bacterial proteins. Thus, Sulzberger1659 and Stokes1690 and their associates have reported good results with ambotoxoid (Squibb), and Faust and Etris<sup>1691</sup> with vatox (National Drug) Sımılarly, Brown 1655 advocates that autogenous heat-killed vaccine organisms be suspended in an unheated Berkefeld filtrate either of the broth in which the same organism had grown for about forty-eight hours, or of saline washings of organisms grown on agar. Such "vaccine-filtrates" contain, theoretically at least, all the proteins, carbohydrates, endotoxins, and soluble toxins within the bacteria or liberated by their growth. Brown 1692 achieved excellent results with a filtrate of Streptococcus bemolyticus used in asthmatic children over a period of years in conferring the temporary but badly needed immunity in these patients.

In the last few years, oral administration of vaccine and even toxin has attracted a great deal of attention. As early as 1904, Wright attempted oral immunization to typhoid fever with a heat-killed vaccine. Calmette, Besredka, and others performed extensive experiments that finally led to enterovaccination for many infectious diseases, with satisfactory results. According to Dick and Dick, see and administration of sterile scarlet fever toxin stimulates the body to produce the specific antitoxin in amounts sufficient to change a positive skin reaction to a negative. This subject has been considered at greater length in an earlier section (p. 207).

Recent investigations have centered particularly on oral desensitization to the upper respiratory infections due to pneumococci, streptococci, staphylococci, Micrococcus catarrhal, Hemophilus influenzae, Friedlander's bacillus, and other organisms. Although the etiologic agent of the common cold is generally considered to be probably a virus, the identity of which has not yet been established, we have not yet been provided with a prophylactic agent against it. Hence we must attempt to reinforce the individual protective mechanism against the common bacterial respiratory pathogens These act as secondary invaders as a result either of a lowered general or local resistance on the part of the patient or of an increase in virulence of the bacteria normally present in the upper respiratory tract. Kolmer and Rule,1694 Ross,1690 and other 1mmunologists protected animals against pneumococci by the oral route. In the case of human beings, many authors, including Thomson et al, 1696 Rosenow and Heilmann, 1697 Rockwell et al., 1595 and others, reported encouraging results in the prevention of common colds According to Herron<sup>1699</sup> 66 per cent of treated persons developed an immunity to upper respiratory infections There are avail-

<sup>100</sup> SCIZERRGER, M. B., and RUSIN, G. J. Immunol. 30-386, 1936.
1930 ANDERSON, L. E., and STOKES, J. H. Arch. Dermat. & Syph. 40-382, 1939.

<sup>800</sup> FACST, F. B., and ETRIS, S. J. Immurol. 46, 315, 1945 1022 Brown ceted by Forman, J. Ohio State M. J. 41: 522, 1945

Dick, G. F., and Dick, G. H. J. Infect. Dis. 62: 83, 1938.
 KOLMER, J. A., and RULE, A. M. Proc. Soc. Exper. Biol. 8.
 Med. 30, 107, 1932.

<sup>100</sup> Ross, V. J. Immunol. 27: 235, 1934
100 Thousev, D., Thousev, R., and Thousev, E. T.: Brit. M. J.
1: 253, 1936

MIT ROSENOW, E. C., and HEILMAN, F. R. Am. J. Chin Path 8, 17, 1938

L. 1938

Best Rockett, G E. Line, H C vin, and Powell, H M J

Lab & Che Med 22 912, 1937

<sup>100</sup> HERRON, T B Indust Med 12, 590 1943

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able for this purpose various commercial vac cines containing 50 000 million to 60 000 mil hon mixed bacteria commonly found in respiratory infections or in some preparations their water soluble antigenic substances

On the other hand Siegel et al 1766 McGee and his co workers 1701 and others report that there is no clear evidence that oral or subcu taneous administration of cold vaccines is effective in reducing the number or severity of acute respiratory infections or the incidence of complications The Councils on Pharmacy and Chemistry and on Industrial Health 170 of the American Medical Association point out that the use of cold vaccines is still experimental and should be under rigidly controlled conditions Further investigation is essential

Oral immunization has also been utilized for toxoids Suitably flavored pastilles con taining 100 Lf units of formaldehyde treated diphtheria toxoid were employed by Bousfield 1 03 He found that sucking four of the to roid disks daily for seven days was generally effective in raising the serum antitoxin con tent in subjects who had a demonstrable amount of antitovin in the blood or who were definitely known to have reached the Schick negative level at some time in the past How ever the method was not suitable for primary immunization The great value of this treat ment is that it can be administered to im mune and nonimmune subjects (including adults) impartially without fear of producing local or constitutional reactions

The intranasal route has also been used for immunization Application of mixed bac ternal vaccines by intranasal spray for prophylaxis of the common cold was attempted by Walshi 64 with encouraging results although Cowan and Diehl 700 were unable to confirm its chinical value Gold<sup>1708</sup> showed that topi cal application of tetanus toxoid antigen to

the nasal membrane is capable of inducing a rise in antitoxic titer in previously immunized subjects It may be noted that experimental passive immunization by this route was achieved by Taylor 1707 Immune serum anainst influenza A virus administered intra nasally was much more effective in preventing pulmonary infection with the specific virus than a proportionate amount of the serum injected intraperitoneally

In cases in which an increase in the number of bacterial antibodies is urgently required it is advisable to perform a so-called immuno transfusion If possible a specific immuno transfusion is preferable in other words a blood transfusion from a donor who has pre viously had the infectious disease in question The good prophylactic and therapeutic results achieved with measles and scarlet fever convalescent serum are based on this principle If time permits specific immunotransfusion may also be performed with blood from donors who have been actively immunized with an autogenous vaccine from the patient In cases in which convalescent serum is not readily obtainable (for streptococcus for example) it will be found beneficial to use blood from a donor whose leucocyte count has been raised to 10 000 or 12 000 per cubic millimeter by a fever producing injection such as typhoid vac cine (nonspecific immunotransfusion)

#### 2 Hypersensitiveness to Bacterial TOXING

In addition to allergy to bacterial protein or carbohydrates there is also a hypersensi tiveness to bacterial toxins

A distinction is made between two types of immunologic responses to bacterial toxin First there are those cases in which the toxin acts as a true antigen and thus evokes the formation of allergic antibodies this allergy expresses itself in the form of an immediate wheal reaction and the hypersensitiveness is passively transferable with blood serum Un til quite recently the very existence of such a thing as a true hypersensitiveness to toxin on the basis of an antigen antibody mechanism was the subject of considerable controversy However, Neill and Fleming 1708 succeeded in

<sup>\*</sup> SIEGEL M RANDALL M G HECKER M D and RED M

Am 7 M Sc 205 681 1943 McGee L C Andes J E Pluse C A and H wrow S H JAMA 124 520 1944

m Report of Coun I on Pharmacy and Chem stry and Counc I on Indust al Hea th b d 126 89 1944 M BOUSERELD G B t M J 1 833 194

WALSE T E Ann O ol Rh n & Laryng 49 8 > 1940 A ch Otolaryng 34 1093 1941 COWAN D W and DIERL H S Ann Otel Rhm & Laryn-

p3 286 1944

<sup>1 &</sup>lt;sup>10</sup> Gold H Am J Sug 48 3 9 1989

TAYLOR R M J Immunol 41 4 3 1942

<sup>\*\*</sup> L bd 17 419 1929

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sensitizing guinea pigs actively with dupbtheria toxin and passively with antitore serums, thereby furnishing experimental proof that the primarily toxic antigens possess the same fundamental immunologic properties as do other antigens Discussing the experimental work of these authors, Zinsserfi agrees in principle with their conclusions (This condition is not to be confused with toxin hypersusceptibility or the Gifueberenpfindlickkeit of von Behring; see p 4.)

In general however, bacterial toxin hypersensitiveness is attributable to an underlying
toxin-antitoxin mechanism. While bacterial
extracts, such as tuberculin, mallein, bruceller
gin, and trichophytin, indicate the presence
of a specific bypersensitiveness in the infected
organism by a delayed-inflammatory reaction,
bacterial toxin evokes a reaction only in a
susceptible individual. This is clearly evemplified by the Schick and the Dick tests for
diphtheria and scarlet fever: reactions are
positive when the body, either noninfected or
in the incubation stage of infection, does not
possess a sufficient excess of antitoxin to
neutralize the excessive toxin.

The investigations of Koessler, Lewis, and Walker suggest the possibility that bacterial toxins may also play a rôle in allergic conditions such as infectious asthma. These authors succeeded in evoking bronchospasmin other words, astbmatic attacks-in asthmatics by injecting organisms cultured on bronchial secretions to which histidine and tyrosine had been added. Koessler and his associates, as well as Solis-Cohen, 1709 entertain the idea that such attacks may be caused in these cases by bacterial toxins liberated in foci of infection. The important studies of Burky (see p. 135) are also relevant here; he demonstrated that rabbits immunized to staphylococcus toxin also became sensitized to the broth in which the toxin had been produced. Recent observations, both experimental and clinical, have indicated the importance of Staphylococcus toxin liberated from local infectious lesions, as an adjuvant in the development of sensitivity to cutaneous tissues. Thus, hy administering increasing doses of Staphylococcus toxoid simultaneously with daily intramuscular injections of minced

Although the localized Shwartzman and the generalized Sanarelli-Shwartzman phenomenon are closely related to the question of bacterial toxins, we have seen fit, for certain theoretic reasons, to discuss these phenomena in chapter II.

## B. ALLERGY OF INFECTIOUS DISEASES

It is now generally recognized that allergic states and processes are associated with many acute and chronic infectious diseases. However, the writers join Aschoffine in rejecting the frequently voiced opinion that infectious diseases are in themselves to be regarded as "allergic diseases" Far more accuracy inheres in the designation "allergizing diseases" (Roessle), indicating that the infectious disease induces a bacterial allergy. Common examples of this type of bacterial allergy are the exanthems in measles, scarlet fever, and typhoid, and certain regularly encountered tissue changes in tuberculosis and syphilis. In addition, there are also parallergic manifestations: that is, in some instances, concomitantly with the normal symptoms of the infectious allergy (e.g., an exanthem), the disease may give rise to other chnical syndromes. For example, acute nephritis complicating scarlatina is considered as a parallergic phe-

rabbit skin, Hecht, Sulzberger, and Weil<sup>57</sup> were able to produce specific sensitization to homologous skin in rabbits. Hopkins and Burky58 advanced the opinion that certain dermatoses, particularly on the hands, may be due to a similar mechanism: the synergistic effect of toxin liberated by Staphylococci of low-grade virulence growing in the skin leading to local sensitization to epidermal keratin. It should be noted that Burky's animal experiments. which were confirmed by Swift and Schultz. suggest the possibility that bacterial torins may be a sensitizing factor even in the absence of concurrent hypersensitiveness to the bacterial proteins with which almost all skin tests are performed. In such cases skin tests with vaccines will fail to elicit reactions, since the hypersensitiveness is not in relation to bacterial proteins, there will be positive reactions. however, to tests with toxoid or with toxincontaining culture filtrates

<sup>&</sup>quot;" Solis-Conex, M . M. Rorld 69- 453, 194?

the Aschory, L. Med Kl.n. 31: 1, 1935.

nomenon (p 26) as are also some forms of asthma following tuberculosis (tuberculo aller gic asthma)

Pathogenetically the clinical manifestations of almost all infectious diseases may be attributed to three factors the importance and effect of which differ greatly in various cases and in the several stages of the same disease (1) the specific affinity of the bacteria for certain organs or tissues (e.g. predilection of the typhod bacillus for the lymphatic tissue of the small intestine) (2) the influence of the toruc components of the micro organism (3) the hypersensitiveness resulting from allergization of the body by the inwanding microorganisms or their products of growth. This last factor is naturally the only one to be discussed here.

Von Pirquets was the first to call attention to the similarity between many of the clinical manifestations of acute infectious diseases and those of serum sickness or experimental an aphylaxis Such manifestations include an incubation period of about eight to ten days followed by the appearance of an exanthem and characterized by regularity of the course cyclic behavior and the like Von Pirquet expressed a view that was at the time nothing short of revolutionary-namely that the in cubation period actually represents not merely the time during which the infectious agent multiplies but rather the interval necessary for the formation of antibodies to the bacterial protein He suggested in other words that the onset of most infectious diseases is at tributable to the reaction between the anti bodies and the greatly increased number of invading bacteria and that the transitory exanthems of such diseases as measles and scarlet fever correspond to serum exanthems and the critical drop in temperature to that in anaphylactic shock Friedberger attempted to explain all the manifestations of infectious diseases as anaphylactic processes thus elimi nating the necessity for assigning bacterial endotoxins and exotoxins any part whatso This extreme view must of course be promptly rejected

As mentioned above the conditions deter mining the course of an infectious disease are complicated by the fact that several—and to a great extent independent—factors bring

their influence to bear Probably the most important of these as repeatedly emphasized by Cannon (see chap X) is an adequate pro tein metabolism Depletion of protein re serves due to such causes as starvation chonic disease or severe proteinuria and reflected in a state of hypoproteinemia is associated with a loss of resistance to infection Nitrog enous nutriment tends to restore the integ rity of the antibody mechanism and favors the formation of phagocytic cells in the bone marrow as a result the processes both of acquired immunity and of natural resistance are enabled to function more effectively Furthermore it must be remembered that the micro-organisms are constantly multiplying with the result that the quantitative rela tionship between antigen and antibody is continually fluctuating Nevertheless the interpretation of many of the various mani festations as allergic appears to be warranted at least to a certain extent. This will be dis cussed in some detail below in relation to each

disease Since it is true that in non fatal acute in fectious diseases the microbes are finally and completely destroyed by the ever increasing effectiveness of the antibody mechanism the bacterial allergy of these diseases always runs a course of three definite phases of allergiza tion and these phases develop in a regular order (Riehmiso) When the organism pos sesses a small supply of antibodies-as at the time of the first infection and shortly thereafter-there are no manifestations of hypersensitiveness During this time the micro organ seas multiply without restraint (incubation period) This is followed by a period in which the bacterial antigens are bound by the tissue antibodies At this time the inflammatory disease manitestations begin to appear-in the form for example of exan thems (disease stage) In this second phase bowever the bacterial invasion is usually con quered by extermination of the microbes with the result that the quantity of antigen in the organism reverts to zero This is followed by the third phase during which only antibodies are present in the organism This period is also marked by an absence of clinical manifes tations nor does the disease picture reappear on eventual reinfection due to the relatively

INFECTANTS

small number of bacteria, because the great supply of antibodies readily prevents multiplication of the micro-organisms and thereby an increase of the bacterial antigen. Like the first phase, then, the third runs its course without manifest symptoms, and is in fact apparent only on deliberate administration of the bacterial antigen—as, for example, in skin testing. Hence it is called the stage of immunity. At least theoretically this immunity is only relative, but it is generally sufficient to combat the small number of bacteria involved in a spontaneous reinfection

In the bacterial allergy of the chrome infectious diseases (tuberculosis, syphilis, etc.) conditions are somewhat different; this is due to the fact that the micro-organisms cannot be destroyed all at once, even when the tissues are abundantly supplied with antibodies Hence, the infectious agent can continue to exist for prolonged periods of time at certain sites in the tissues. An increase in the supply of antibodies, therefore, merely inhibits the multiplication of the micro-organisms; but this eventually brings about a decrease in the quantity of the antigen. Here again we are dealing with a phase of immunity, but one in which the spontaneous inflammatory-allergic disease manifestations retrogress. However, when for some reason there is a decline in the antibody titer, or when it is lowered by some intercurrent episode, the micro-organisms immediately begin to multiply or metastasize Thus, there is an immediate and rapid increase in the quantity of antigen, leading to the reappearance of inflammatory-allergic manifestations-to a relapse, in short-characterized by a number of separate waves of symptoms.

Thus, in chronic infectious diseases it is possible, under certain circumstances, for a case of bacterial allergy to run a course marked by alternating phases of manifest disease and of immunity. This applies equally to the disease itself and to local manifestations of immunity. The expression of this phasic alternation of local hypersensiti eness and relative immunity takes the form of annular, circinate, serpigmous, polycychc, and corymidiom lesions of the skin, all of which are commonly observed in chronic infectious diseases such as syphilis, tuberculosis, and derma comycoses (Fig. 224). The actual existence

of this specific acquired local resistance, following in the wake of specific sensitivity, was demonstrated by the experimental superinoculations performed by Epstein.<sup>171</sup>

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Naturally, the phases of immunity are only relative. The degree of immunity does, as rule, suffice to cope with superinfections coming from without and usually involving a relatively small number of bacilli—as in tuberculosis, for instance. But the immunity is unable to deal with the massive superinfections that result when a local abscess breaks into one of the body cavities, for example, or into a bronchus. In these instances the antibody mechanism appears to be overwhelmed by the massive assault of bacilli. However,



Fig 224 Trichophytosis Peripheral Extension and Central Healing, Characteristic of Successive Stages of Infection and Immunity

the success or failure of the micro-organisms in infecting these new sites depends upon the balance between the number of organisms and the opposing antibodies.

The influence of this mutual relationship between the antibodies and the bacteria becomes clearer when the spread of the infection proceeds hematogenously. When there is a considerable excess of the former, the entrance of the bacilli into the blood stream occurs without evoking any symptoms. When the supply of antibodies is somewhat smaller, the abrupt hematogenous shower can, under certain conditions, produce disease manifestations restricted to one system—for example, isolated tuberculosis of a single organ. When

EB EPSTEIN, S. J. Invest. Dermat. 3, 223, 1940

the antibody supply is relatively inadequate the momentary hematogenous assault brings on simultaneous disease manifestations in a number of organs—as for example in gener alized miliary tuberculosis

In conclusion let us briefly consider the bearing of the infected organism s level of im munity of the course of the disease and on the development of the various allergic syndromes The same micro organisms will (1) in the absence of immunity after an incubation pe rtod cause a rapidly progressing fatal disease (2) in the presence of a moderate degree of immunity produce a reaction immediately following the reinjection with extensive or gan involvement at first appearing to be very severe but characterized by a tendency to ultimate healing (3) in the presence of strong immunity bring about the prompt destruction of the disease agents and thus prevent their spread

However when there are frequent or re peated invasions by such bacteria as strep tococci and pneumococci they result in reactive destructive lesions that have been designated as rheumatoid diseases These conditions gener ally involve the endocardium and the joints occasionally also the kidneys regardless of which particular organism is responsible other words the nature of the infecting micro organism is apparently of less importance in the production of the given allergic disease picture than is the individual s state of immunity at the time The clinical recognition of the significance of the degree of immunity of the infected host dates back to the so called fundamental experiment by Robert Koch (see p 457) which basically applies to all infectious diseases

The first histologic verification of this principle was contributed by J Jadassohn<sup>13</sup> and Levandowskyl<sup>13</sup> (so-called Jadassohn Lewandowskyl aw). These two authors showed that when bacteria are able to multiply with out restraint within the body (owing to the absence of immunity) the host responds with a nonspecific banal inflammatory reaction but that when on the other hand bacteria or their products enter into reaction with authodoes (owing to the existence of a more or less

strongly developed immunity) the result is the formation of tubercles or of tuberculous structures not only in tuberculous but in all inflammatory processes of bacterial allergic origin. On the basis of this lay it may now he stud with assurance that when tuberculoud structures appear in the course of an infectious disease it can be assumed that under the in fluence of antibodies the micro organisms are undergoing disintegration and are being gradually climinated in that site.

The relationship between the various acute and chronic infectious diseases and their bac tertal allergie manifestations will be briefly considered below. For a more detailed discussion of this subject the reader is referred to Kolmer and Tuft a <sup>714</sup> excellent, contribution Citucal Immunology. The diagnostic value and limitations of skin tests in various bacterial and viral diseases were recently reviewed by Kane <sup>644</sup>.

# C ACUTE INFECTIOUS DISEASES

### 1 STAPHYLOCOCCUS INFECTIONS

In evaluating the skin reactions to staphyloocc c extracts one must differentiate between the filtrates of staphylococcal cultures that are active because of their toxin content and staphylococcic vaccines that represent bacterial protein or carbohydrates

The intradernal response to dilute staphy lococic toxin is often positive in healthy individuals (Greenbaum Harkins) while it is usually negative in subjects who have or have had a staphylococic skim disease. This could be explained by the theory that the toxin is neutralized by the antitoxin formed during the infection. However, these findings are not constant. M. Neisser and Subserger and Rubin have reported positive skin reactions in individuals whose serum contained a bush antitoxin titer.

As a result of these confusing and unpre obtable findings many authors have chosen to forego testing with culture filtrates (bacterial toxins) and to perform their tests with bacterial vaccines or with dry extracts of bacterial protein (Frei Hay65). It is also interesting to note the results obtained by Rivierc and by Francis and Tillet on skin

<sup>\*</sup>Jadassohn J Ar h f Dermat u Syph 119 10 1914 \*\*Lewando vsky F D c Tube kulose d'r Haut Beln Springe 1916

KOLMER J A and TUFF L Cln cal Immunology B o he apy and Chemothe apy Ph adelph a Saunder 1941

testing with specific bacterial polysacchandes. Riviere demonstrated that the antigenic activity of vaccine is dimmished by hydrolytic cleavage of these polysaccharides in the bacterial suspension.

Many authors, including the present writers, have obtained satisfactory results with bacterial vaccines. As a preliminary step, intradermal tests must be performed on clinically healthy individuals to determine how many organisms can be administered without eliciting a local reaction, this dose should then be used for testing patients. With our strains we generally feel justified in considering positive skin reactions to 5.000,000 staphy lococci or to 3.000,000 streptococci (contained in 0.1 cc.) as specific allergic responses. In small

Analogously with the tuberculids and phytids, the microbuds (staphylo- and strepto-cocids) are to be regarded as the characteristic allergic response. This means that hematogenously borne specific micro-organisms can evoke papular, lichenoid, or bullous lessons in the allergized skin as an expression of the antigen-antibody reaction in this tissue (E. Hoffmann, Schreus).

The concept that staphylodermas may be due either to town effects or to sensitization to the proteins or carbohydrates of the microorganisms, or to a combination of both, has led to the attempts to use the so-called ambotovoids (Fig. 225), which combine the toxic as well as the bacterial principles (see p. 411), and which, it is hoped, may effect a higher



FIG. 225. REACTION TO STAPHYLOCOCCUS AMBOTONOID (0.1 CC, OF 1:100 DILUTION) IN CASE OF SACOSIS BARBAE

children, the corresponding figures are approximately 1,000,000 staphylococcí and 300,000 streptococci.

It is occasionally observed that positive reactions are elicited only by one particular species of staphylococcus—most commonly by Staph aureus haemolyticus, but sometimes by Staph albus, and rarely by Staph, citreus In some instances the patient will react only to autoexcuosy vaccines.

It is far more difficult to demonstrate the presence of a bacterial allergy by means of skin tests in a so-called focal infection. This term in its broadest sense designates the ability of a localized bacterial infection to exert a pathologic influence on tissues far distant from the actual site of the disease—a process capable of exerting a considerable effect on the immunologic state of the entire organism. Cutaneous reactions are most likely to be elicited under these conditions by employing autogenous vaccines.

degree of the desirable anti-bacterial as well as antitoric immunity.

#### 2. STREPTOCOCCUS INTECTIONS

Here too, diseases or manifestations produced by streptococci are based on two mechanisms that may be operative either alone or in combination with each other: (1) toxin effects, and (2) sensitization with nontoxic products, i.e., to the streptococcic antigens Differentiation of these effects may be attempted by testing the reactivity of the skin to streptococcic toxin and streptococcus vaccine. If there is a toxin hypersensitiveness, the infected organism fails to react, for example, to scarlatina toxin (Dick test); on the other hand, when the patient is sensitized to the streptococcic antigen, skin reactions to the vaccine will be positive. It must be borne in mind, however, with regard to both toxins and bacterial antigens, that some patients will react only to a particular strain,

thus making it desirable to use autogenous filtrates and vaccines if possible. It is not permissible, therefore to draw any conclu sions-either in the positive or in the negative sense-from the results of tests performed with only one strain of streptococcus, regard less of its potency, for even in the same indi vidual different strains are capable of evolving utterly dissimilar responses on skin testing Furthermore, it should be noted that the skin can react metallergically-as shown, for ex ample, by the reactions to bacterial filtrates observed in tuberculin positive but otherwise noninfected children (p. 28)

As for the immunologic state in human be ings, Derick and Fulton have shown that healthy children up to the age of 5 years only exceptionally give positive skin reactions to streptococcus vaccine, however, as the individual advances in age, he becomes more and more likely to respond with a positive re action to such a test. This is probably the result of bacterial infections, evidence of a moderate degree of skin hypersensitiveness is, therefore, hardly of any practical diagnostic significance Nevertheless when the response to such a test is quite marked and especially when it is accompanied by focal and constitu tional symptoms, it may be considered as evidence of a specific hypersensitiveness

#### SCARLET FEVER (SCARLATINA)

There are two schools of thought one ex plains all the symptoms of scarlet fever, with the exception of the septic complications, on the basis of the direct action of the toxins, without the participation of an allergic mech anism (Hooker, Kolmer and Tuft, Zinsser, and others) the other view is that the rash of scarlet fever is to be interpreted as an allergic manifestation attributable to the toxin circulating in the blood (Schick, Bristol, Cooke, Dochez et al , and others) The latter concept is based on the experimental evidence that animals can be sensitized with beta hemolytic streptococcus cultures, as well as with filtrates comprising the so called "Dick toxin," and that these antigens can be neutralized by antiscarlatinal serum

Meyer and Schlossmann have attempted to explain the fact that scarlet fever expresses itself in such a variety of symptoms as the result of the varying allergic reactivity in different individuals-and not on the basis of hypothetic fluctuations in virulence on the part of the micro organism

Special mention must be made here of the skin test with scarlet fever streptococcic toxin -the Dick test

TECHNIC Precisely 0.1 cc of the Dick test toxin is injected intracutaneously and for a control, the same quantity of a toxin previously heated to a tem perature of 120 C and thus freed of its specific tox unity. The reaction is to be interpreted as positive when a red area about 1 to 3 cm in diameter appears within eighteen to twenty four hours after the injection while the site of the control injection with the heated town manifests either no response at all or only a very faint one Pseudoreactions oceas onally observed can be recognized by the fact that they fail to regress within two or three days and are prob ably due to hypersensitiveness to streptococcus pro tein which is likewise contained in the control injec-

Individuals who have never had scarlet fever nor been immunized to it generally respond to the test with a positive reaction It must be added, however that an appreciable percentage of individuals in this group fails to react, furthermore, a positive skin reaction in action indicates only that the individual in auestion may acquire the disease, but will not necessarily Thus, of the asymptomatic car riers of the strain of Streptococcus responsible for a scarlet fever epidemic in Rumania, there were as many Dick positive reactors as Dick negative (Schwentker et al 1715) Moreover. American Indians, who possess a natural im munity to scarlet fever, nevertheless frequently give positive reactions to the Dick test thermore, it has been reported that positive Dick test reactions were given by persons who had had scarlet fever But of course the great majority of such individuals fail to re act to the test A negative Dick test may generally be accepted as an indication that the subject is immune to scarlet fever-the mmunity being attributable to the presence of antitoxins in the blood

The practical diagnostic value of this test is somewhat decreased however, by the fact that the reaction, although definitely positive before the onset of scarlet fever, may become

<sup>1936</sup> SCHWENIER F F JANNEY J H and GORDON J E Am J Hvg 38 27 1943

negative during the first forty-eight hours of the disease. Grossmann points out that children with active tuberculosis are far more likely to be Dick-negative than other children of the same age-that is, tuberculosis tends to weaken the Dick reaction. Thus, it has occasionally been observed that a Dick-positive tuberculous child hecomes Dick-negative without having scarlet fever. For all these reasons, many authorities bave begun to lose confidence in the scarlet fever test. Opinions are still sharply divided, however, and this is probably due to the fact that in hypersensitiveness to scarlet fever toxin, as in all states of bypersensitiveness, there is no absolute parallelism between the hypersensitiveness of the skin and that of the organism as a whole In some children, for example, the Dick test elicits a definite reaction, but administration of the toxin subcutaneously or intramuscularly evokes no manifest response Therefore, whenever the circumstances in a given case appear to cast doubt on the validity of the Dick concept, such a general toxin test should be performed. And, despite all theoretic objections, it is certainly advisable actively to immunize all Dick-positive individuals with scarlet fever toxin when there is known danger of exposure.

The presence of scarlet fever antitoxins seems to account not only for failure to react to the Dick test, but also for the blanching phenomenon (rasb extinction test) of Schultz-Charlton.

Tecusic. The phenomenon denotes that it is possible to make the scarlet fever examinem disappear locally by the intracutaneous mjection of 0.5 cc on formal human serum or of serum taken from persons convalescing from scarlet fever, but not before the tennitied hay of the disease. Diluted animal anti-toxic serum, provided the patient is not serum sensitive, or phenotal immune globulin may be used similarly in doses of 0.2 cc. Neither autogenous serum non-serum from persons with active scarlet fever is capable of causing the lesions to fade. The mjection is made of causing the lesions to fade. The mjection is made in an area of hright red rash. In a positive test, locat blanching usually begins to appear after six or eight hours.

This phenomenon is of practical diagnostic value in two ways. (1) An exanthem that is made to disappear by means of duly tested serum is thereby proved to be a symptom of scarlet fever, while an exanthem that does

not respond in this manner is not an expression of this disease. However, there are definite limitations to the use of the rash extinction test in the diagnosis of scarlet fever. The absence of a positive reaction does not negate the diagnosis and its value diminishes progressively with the aging of the rash. Moreover, in some rare instances, the cutaneous lessons of measles, varicella, and syphilis are also blanched by this procedure. (2) A patient does not have scarlet fever if his serum, taken within the first three weeks of bis illness, causes a proved scarlet fever exanthem to blancb.

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It should be borne in mind that the Schultz-Charlton phenomenon has none of the clinical or serologic earmarks of an allergic reaction. It is in all probability due to local antitoxin action.

The occurrence of sensitivity to the hemolytic streptococcus itself is suggested by the observations of Conner and Milzer, 1715 They studied three patients who developed urticaria with elevated temperature appearing during the course of uncomplicated scarlet fever eight to twenty-six days after its onset. Positive reactions were consistently obtained on skin testing with bacterial suspensions isolated from their throats, while heated and unheated Berkefeld filtrates, Dick toxin, and buman convalescent serum gave no reactions One patient had a mild urticaria with his secand attack of scarlet fever and a severe one with his third. These authors present the possibility of bacterial allergy as a cause of this complication, as well as the possibility of correlation of streptococcus allergy to delayed or late hemorrhagic nephritis and nonsuppurative arthritis Goodall and Washbourn 1717 had earlier described an uncommon secondary rash appearing during the second or third week of scarlet fever and distinct from the punctate ervthema present at the onset. They called attention to the close resemblance of this to the urticarial eruption following the injection of therapeutic serum. These findings appear analogous to the animal experiments of Derick and Swift. 1715 who observed a secondary skin

FR CONNER, J. A., and MILERE, A. Hilmons M. J. 84, 214, 1943
FR GOODER, E. W., and WASHBOTEN, J. W. Textbook of Infectious
Diseases. 3d ed. London. H. K. Lewin & Co., 1923, pp. 4,

FIS DERICK, C L., and Swift, H. F. J. Exper Med 49: 615, 1929.

reaction at the primary site of inoculation in rabbits intracutaneously injected with non hemolytic streptococci about ten days pre viously Coincident with the appearance of this secondary reaction the rabbits were hy persensitive to the inoculated streptococci and exhibited cutaneous corneal and toxic reac tions similar to those produced by tuberculin These workers believe that a sufficient amount of residual antigen persists at the site of in oculation to react and cause a recurrence of acute inflammation when the animal has developed hypersensitiveness as the result of the original injection

## 3 MEASLES

In the oninion of the majority of authors the exanthem in measles is-unlike the exan them in scarlet fever-the direct result of in fection. This view is maintained in spite of the fact that many questions as to the nature of the casual agent have not as yet been conclusively answered although it is generally supposed to be a virus. It is interesting to note that no less an authority than von Pirquet1719 first advanced the opinion-based on clinical observations and comparisons par ticularly of variola and vaccination-that the regular course of the measles cruption is to be regarded as the expression of an allergic response to the causative agent of measles Hecht1720 later tried to explain the second rash in measles by interpreting it as the re sult of an awaking of the organism's reactivity (after the expiration of the anergic period that is so characteristic of measles) rather than as a mere seguel to measles This view was based on the observation that the second rash appears on the tenth day after the initial exanthem and sometimes recurs on the eight eenth day of the disease

Ever since Preisich called attention to the fact, it has become widely known that an individual who has previously given positive reac tions to tuberculin will often fail to respond to a tuberculin test performed during the eruptive stage of measles (parallergic hypo sensitiveness see p 27) On the basis of exhaustive investigation von Pirquet reported

sensitive to to diphtheria bacillus protein The Schick test fails to elicit a reaction when

that the tuberculin papule ceases to become palpable three days prior to the appearance of the exanthem that on the day of the eruption and during the next seventy two hours it is impossible to perceive any reaction whatso ever and that not until the ninth day is the former state of cutaneous hypersensitiveness to tuberculm restored Analogous conditions prevail with regard to skin tests with compor lymph and trichophytin during the eruptive stage of measles On the other hand tests performed with toxins as in the Dick and the Schick test frequently elicit more strongly positive reactions during and following an attack of measles

## 4 DIPHTHERIA

In diphthena the chineal immunologic mani festations are confined to cutaneous hyper sensitiveness as ascertained by testing with the specific toxin This is the basis of the well known Schick test which has a double purpose (1) to determine susceptibility to diphtheria, (2) to prove whether prophylactic moculation has produced the desired state of immunity

TECHNIC Precisely 01 cc of dluted toxin con taining one fift eth of the manual lethal dose for the gu nea pig is injected intracutaneously tion may be considered pos tive when it presents a dis unct area of erythems edems and induration that is definitely larger than that presented by the control and when the area exceeds 10 mm in dameter. The reaction appears after twenty four to ninety six hours and atta as its maximum on the fifth to seventh day after the injection. For the control heated diph theria toxin is injected into the opposite arm. When the latter injection also elicits local skin man festations the response is to be regarded as a pseudoreact on attributable to hypersensitiveness to a substance other than diphthena tox n. The provocative substance may consist e ther of d phther a prote ns (as the re suit of an acquired allergy to the bacterial products) or possibly of the peptone no commonly used for culturing the bacillus in the preparation of the toxin or as a buffer diluent A pseudoreaction has the same climical sign ficance as a negative reaction. The manifestations of pure pseudoreactions begin to fade after four days while as mentioned the manifestations of a true diphtber a react on pers sl for a longer lime In addst on a combined react on may occur bul can be recognized by the fact that the control lest fades be fore the true react on reaches its he ghl It is generally held to indicate susceptibility to diphthena as a ell as

immunization has been achieved or when the

<sup>1</sup> PIRQUET C F von Zischr f K nderh 6 1 1913 1 ™ HECHT A F 1b d 43 149 1927 Wen kln Wchusche 40 1097 1977

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individual has recovered from the disease, or is otherwise immune.

A positive reaction to the Schick test is sup posed to indicate that the individual does not possess a sufficient antitoxin titer to insure adequate protection against the disease, that is, the individual is susceptible to infection with diphtheria. In some instances, bowever, an individual whose blood contains an adequate supply of antitoxin will give a positive reaction to this test. In general, failure to react may be accepted, with certain reservations, as an indication of the presence of antitoxin. It must be stressed, bowever, that in severe sentic cases there is likewise no reaction, although there are no protective hodies in the blood. The same is true of cachectic individuals and newhorn infants.

Although the combined reaction usually indicates susceptibility, recent experience suggests that many such subjects may actually be immune to diphtheria. Moreover, these persons are exceedingly lakely to manifest untoward reactions to tovin-antitovin mixtures or to tovoid, and should be immunused cautiously, if at all. (The oral method of Bousfieldina may be of value under these circumstances.) In doubtful cases, a decision can be made on the basis of determinations of the serum antitioun titer.

Systemic reactions to immunization with diphtheria tovoid are most frequent and severest in persons who are immune to diphtheria. Hence it is essential that they are recognized and not treated

A test with 0.1 cc. of a 1:100 dilution of tovoid injected intradermally into the volar surface of the forearm, known as the Moloney at test, should be performed on all Schick-positive subjects over the age of 5 who are to be immunized (Underwood 2000). A positive reaction censists of an area of erythema greater than 1 cm. in diameter present at the end of twenty-four or forty-reght hours. If the Moloney test indicates sensitivity to bacterial protein, the immunization may be carried out with divided dosage.

In cutaneous diphtheria, the Schick test sometimes fails to elicit a reaction even in the unaffected sites, while in a certain number of other cases, one encounters only local immunity—in other words, positive reactions occur only in unaffected skin sites. This may well be due to the fact that the skin infection is unable to produce a sufficient quantity of antitorin to proude for the immunization for the entire skin surface. Another possible explanation is that the reactions fail to appear because the skin tests are performed too soon—i c, before the antitorin has had time to be enterally distributed.

The failure of the Schick test to elicit a reaction in a given case is merely an indication of an adequate titer of antitoxins in the blood, and in no way refers to the presence of antibacterial immune bodies. The reactions to the latter take two forms; the delayed-inflammatory type as in the pseudoreaction, described above, and the immediate-urticarial type observed by Neill and his associates, 1708 These authors were actually able to achieve passive transfer of the hypersensitiveness to diphtheria antigen by means of these antibodies, employing the Prausnitz-Kuestner technic. Here, as in all the other diseases in which both types of reaction (delayed-inflammatory and immediate wheal) are observed to appear concurrently, the relationship between them has been insufficiently studied,

According to Chiari and Siegl, allerguation of individuals suffering from diphtheria is caused, in the great majority of cases, by the protein of the diphtheria bacillus. This altergization attains its maximum at the end of the first week or some time during the second week of the illness, and can be recognized by the so-called needoreaction.

The literature contains a few isolated reports (Monroe and Volk, the Bosifedius) showing that individuals may become highly allergized by the protein of the diphtheria barelli during the course of the disease, and that repeatedly performed Schick tests can, in such cases, evoke anaphy lactic reactions. Parish<sup>123</sup> collected 7 cases of this kind from the literature and added the same number from his own material. In 2 of these cases the

I'm Molovey, P J. and Friser, C. J. Am. J. Pub Health E.

<sup>1027, 1927.</sup> 1°E Carerwood, E. A · J Hvg 35, 449, 1935

VER MONROE, J D., and VOLK, V K. Am J Pub Health 28; 34.5,

<sup>174</sup> BOUSFIELD, G. M. Officer 56: 193, 1936 175 Parisir, H. J. Laucet 2, 310, 1936

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anaphylactic symptoms were found to be due to hypersensitiveness to the Witte peptone that had been used in the preparation of the town. While this may be the explanation in some instances the painstaking animal experiments of Neill Sugg and Richardson<sup>16</sup> proved that experimental anaphylaxis can be induced in guinea pigs by diphtheria toxin or toxoid serving as the antigen with antitoxin as the antibody in the reaction. In human beings immediate allergic reactions to diph theria toxin are very rare but Beck<sup>176</sup> observed 3 instances in a series of 15 726 Schick tests.

Finally it is interesting to note the observation of Siegli<sup>178</sup> that the injection of diphtheras toxoid is sometimes followed within a few days by the appearance of large maculo papular exanthems on those skin areas to which Loevenstein's prophylactic toxoid containing ontiment has been applied. According to Siegl these manifestations are to be interpreted as flare up phenomena and indicate active immunization resulting from the protective initiation.

All these investigations make it clear that one can no longer doubt the existence of a specific allergy to the diphtheria bacillus following prophylactic immunization or active disease.

## 5 PNEUMOCOCCAL INFECTIONS

The observations reported by Avery and Heidelberger have shown that the determinant of type specificity of the various pneu mococci is the carbohydrate happen which is different for each type of pneumococcus while the determinant of species specificity is the protein of the bacillus

As to the immunologic response of the skin in pneumococcic infections the conditions are very similar to those observed in diphtheria Extracts containing toxin elicit skin manifestations only in healthy individuals. On the other hand bacterial antigens evoke positive reactions in individuals who have recovered from pneumococcal disease. The positive response is of the immediate wheal

type when the polysacchandes of the pneumo cocci are employed this reaction is type specific. It has been of value as a guide to serum therapy and as a pro\_nostic aid. But when the pneumococcus protein is used for skin testing a delayed inflammatory reaction is obtained that is not type specific (Tillet and Francis)

#### 6 Pertussis

For skin testing Stream 729 recommends the use of 01 cc of a 1 600 dilution of the endo toxin derived from Haemophilus pertussis A positive reaction is to be interpreted as an indication of susceptibility to this disease This test thus bears the same immunologic relationship to persussis as the Schick test does to diphtheria. The skin test must be kept under close observation between the seventh and twenty fourth hours for the appearance of erythema since this manifesta tion may be transient. Opinion is still di vided regarding the merits of this test. Thus Kunstler1736 found it to be a reliable index of immunity to persussis while Silverhome Fraser and Brown 1781 report it to be of no value Flosdorf et al 173º had encouraging re sults with the detoxified antigen or so called agglutinogen prepared from Haemophilus pertussis but further study is necessary

### 7 TYPHUS

With the use of an extract of Proteus X<sub>1</sub>, (Exanthun) Tleck and Hescheles <sup>111</sup> as well as Nemschlov have perfected a skin test for typhus This procedure which is analogous to the Dick and Schick tests elicits a definite reaction in healthy individuals while no cu taneous response is observed in typhus pa tients or in individuals who have had the disease within the preceding four years

## 8 VARIOLA AND VACCINIA

Ever since the time of Jenner (1796) cu taneous vaccination with cowpox virus has

<sup>725</sup> NELL J M SUGG J Y and R CHARDSON L A J Immunol 19 109 1930

<sup>172</sup> BECK J R Delawa e Sta e M J 13 25 1941 1 28 Steed J A ch I K nde b 163 223 1934

<sup>\*</sup>STREAM L P Caused M A J 42 525 1940

SIVERHORNE N FRASER T and BROWN A bd 50 129 1944 195 FLOSDORF E W FELTON H M BONDI A JR and McGo V

NESS A C Am J M Sc 206 422 1943

<sup>1</sup> M FINCK L and HESCHELES I Kin W hoschr 10 107 1931

been widely and successfully used for immunization against smallpox. This reaction of an organism to the first vaccination differs greatly from that of an organism subjected to revaccination. The altered reactivity is here basically similar to that induced by a second injection of foreign serum, or by reinoculation with living tubercle bacilli, in animals previously infected with tuberculosis (Koch's experiment). Von Pirquet's concept of allergy was based on observation of the phenomena of vaccination and revaccination, as well as of serum sickness and tuberculin hypersensitiveness.

The following three types of vaccinal skin reactions are observed:

(1) The immune reaction, sometimes called the immediate reaction. This consists of a macule or papule—never a pustule—and a small areola, appearing in about twelve hours and lasting for forty-eight to seventy-two hours. The subcutaneous induration is readily palpable at the vaccination site. This type of reaction is a clear evidence of immunity to smallpox and is to be classified as a positive anergy. It is often overlooked, usually through failure to examine the vaccination site at the proper time, and is therefore often reported as "negative" or a failure to "take" However, there is widespread agreement that a complete lack of reaction to vaccination can be due only to the use of an impotent or deteriorated vaccine, or of a faulty technic, and hence is an indication for revaccination with particular care.

(2) Vaccinoid or the accelerated reaction. This goes through the same stages as a primary vaccination, but the entire process is condensed into a period of a few days, reaching its height on the sixth or seventh day. However, the local reactions are much smaller, and there is very seldom any malaise or fever. This reaction is evidence of a partial immunity from a previous attack of smallpox or a previous vaccination. The accelerated reaction is the basis of Hooker's1724 skin test with killed vaccine virus, to determine whether or not the individual is susceptible to smallpox. Absence to a reaction to this test is interpreted as a definite indication for revaccunation. This test also permits an evaluation of the degree (3) Primary vaccinia or primary "take." This occurs in those who have never had small-pox or been previously vaccinated, or who have lost their immunity. The rapidity and severity of the reaction may be modified slightly by some degree of retained immunity.

In addition, Reganize has recently described another type of immediate reaction—not to be confused with the immune reaction above—occurring only on primary vaccination and only if the vaccination will subsequently "take". It consists of a minute blanched zone appearing almost immediately (within three to ten minutes) and quickly developing into a minute white papule with a faint surrounding erythema. The papule is at the border of ordinary visibility and may require magnification, it persists for about twenty minutes. This is a rediscovery of the observation of Cohen 1796.

Davidson and Davis<sup>172</sup> considered the possible association of allergy and postvaccinal reactions. They reported four patients, all of whom had a personal or family history of allergy, with unusual reactions eight to ten days after vaccutation. Purpuric lesions and angioneurotic edema appeared in two cases, and purpura alone and generalized vaccinia in the others

A number of immunologic methods are available for the diagnosis of smallpox. The most important is the procedure contributed by Tiéche<sup>178</sup>; in doubtful cases of variola, the contents of a fresh pustule from the patient are sterilized by heat and then injected intracutaneously into a subject previously immunized, by numerous vaccinations, to vaccinia and consequently to smallpox. If the case is one of variola (or vaccinia) a characteristic early reaction begins to develop after four hours. Since such multiple-vaccinated subjects are rarely available, Gins<sup>179</sup> performs

of immunity; since it is performed without the use of living virus, the procedure is particularly advantageous in cases of dermatitis, and also when it is desired to ascertain the degree of the patient's resistance to smallpox, without subjecting him to vaccination.

<sup>&</sup>quot;M HOOKER, S B : J Infect, Dis. 45. 255, 1929

TE REGAS, J C Arch Pediat 61; 63, 1944
TE COREN, R Ecatucky M J 35; 40, 1940

PRI DAVIDSON, L. S. P., and DAVIS, L. J. Lancet 2: 103, 1943

PR Gros, H A Ztschr f Hyg u Infektionekt 106: 213, 1926

the test on vaccine immune guinea pigs instead of human beings

### 9 INFLUENZA

Beveridge and Burnet<sup>1740</sup> studied the effects of intradermal injection of influenza virus an tigens in normal subjects. They found that intradermal inoculation of a 1 10 dilution of unheated or boiled allantoic fluid infected with influenza virus A or B produced a cutaneous reaction in most adults and in some children Partial purification of the virus did not reduce its capacity to cause reactions. No response was obtained with normal allantoic fluid or with suspensions of chick tissue containing several times as much protein adults the size of the reaction could not be correlated to the serum antibody titer almost all the children reacting positively were shown by serologic test to have been infected in the past by the corresponding viruses The au thors suggest that allergy to the virus may play a part in res stance to influenzal infection and when infection does occur in the produc tion of symptoms

Dingle and Scidman found that a specific carbolivdrate isolated from the type B influ enza bacıllus could be used for skin testing in the same way as pneumococcus polysaccha Its chnical applicability has not yet been determined

## 10 MIIMPS

A skin test indicative of previous infection with the virus of mumps was developed by Enders 1749 using as antigen a heat mactivated suspension of the parotid gland of a monkey infected with the virus Failure to react signi fied in most instances potential susceptibility while of several hundred subjects with posi tive reactions only a very few subsequently developed the disease. The results of the test also corresponded with observed fluctua tions in the specific complement fixing antibodies in man and monkey during and after infections with the mumps virus In a series of human subjects antibodies occurred in about 92 per cent of the serums of those giving

a positive history of mumps but in only 50 per cent of those who denied having had the Subsequent study indicated that an mapparent infection produces the same degree of immunity as an overt attack The Enders test may be of particular value in the diagno sis of cases of encephalitis without definite parotitis but suspected nevertheless of being due to infection with the virus of mumps Recently the virus has been grown on the yolk sac of the chick embryo and has been reported to give reliable dermal reactions in immune persons (Habel<sup>1743</sup>) if this is con firmed a ready source of antigen for skin testing will be available

#### 11 ANTHRAX

The relationship of the skin to anthrax infection was long a controversial question Besredka"s had claimed that guinea pigs could not be infected by anthrax bacilli unless the latter were given an opportunity to adhere to the skin But this claim has been refuted by many investigations (Busson Sobernheim, and others) showing that animals can be in fected by intracerebral inoculation (contact with the skin during the injection being care fully avoided) as well as by mouth Further more Besredka's assumption that immunity to anthrax can be achieved only by way of the skin and without the aid of specific humoral antibodies has recently been categorically re sected. For the fact that humoral antibodies cannot be demonstrated is not accepted as conclusive evidence since it is well known that these antibodies are not responsible for the changed allerg c reactivity and for the immunity of the tissues The view that anti bodies play a definite role in anthrax will re ceive add tional support if Zironi's findings can be confirmed this author reported that the reactivity of the skin of normal animals can be altered by serums containing specific antibodies and also that injection of killed anthrax bacilli evokes a delayed inflammatory reaction in the skin of previously infected anmals

## 12 UNDULANT FEVER (BRUCELLOSIS)

The two types of undulant fever, or brucellosis were formerly regarded as two distinct

<sup>1</sup> OBEVERIDCE W I B and BURNET F M M J Austral 2 J DINGLE J H and SE DMAN L R P or Soc Exper B of &

Med 46 34 1941

<sup>1 2</sup> ENDERS J F Ann Int Med 18 1015 1943

<sup>1 \*</sup> HABEL K Pub Heal h Rep 66 201 1915

entities: (1) Malta fever, caused by Brucella melitensis; and (2) Bang's disease, caused by Br. abortus. The last-named is responsible for the infectious abortion disease of cows and hogs. Both diseases can be transmitted to man, particularly through drinking contaminated cow or goat's milk.

The clinical types and the serologic and skin test reactions would seem to indicate that Malta fever and Bang's disease are caused by closely related if not identical organisms

These infections bring about an alteration in the capacity of the skin to react to brucellergm-a term now applied to both melitin and abortin, nucleoprotein substances derived from Br. melitensis and Br. abortus, respectively, The reaction is generally of the delayedinflammatory type. Urschel1744 compared the different antigens in routine skin testing for brucellosis, including brucellergin, and heatkilled suspensions of Br abortus, of Br suis. and of both combined. He, as well as others, found that the vaccines often caused local necrosis and were more likely to produce systemic reactions, so that brucellergin is the antigen of choice. According to Griggs,1740 the initial dose for skin testing should be 0 I cc of a 1:120,000 dilution or less. The brucellergin test is held by some authorities to be far more reliable diagnostically than the agglutination method, a negative reaction ruling out the disease except in a small percentage of cases of chronic brucellosis, while a positive reaction almost always denotes previous or present contact with Brucella organisms, though not necessarily overt disease.

While the test appears to be specific, its value is depreciated by the following facts. The sensitiveness to brucellergin may not develop until late in the course of the disease. The reaction will continue to be positive long after the disease is cured, as well as in persons who were exposed to contact but did not present any clinical manifestations, particularly veterinarians, milliers, and laboratory workers. Thus, Huddleson<sup>156</sup> observed a direct relationship between positive reactions to Brucella antigen in symptom-free individuals and their opportunity for exposure to infected

animals or substances. The sensitivity increases on repeated contacts. Huddleson predicts that 90 per cent of veterinarians treating brucellosis in animals will become sensitive within a period of two years. Occasionally nonspecific reactions occur in other diseases, such as tuberculosis, apparently on a metallergic basis. Therefore, the skin test is of value only when considered in connection with the chinical and serologic evidence. It should also be kept in mind that the intradermal test may stimulate a marked rise in agglutination or opsonocytophagic titer even in normal subjects. Hence the latter tests should be performed before skin testing.

Certain symptoms suggest the presence of local hypersensitiveness to Br abortus. They include the skin manifestations, described by Huddleson and Johnson, 1747 Haythausen and Thomsen, 1745 and others, that develop on the forearms after manual delivery of cows infected with Bang's bacilli. Two types of lesions are observed. The first type consists of ervihemas that develop very rapidly and disappear within a few hours. In these cases Huddleson and Johnson observed immediateurticanal skin reactions to abortin antigen. Jadassohn,20% however, suggested that these erythemas may be attributable to hypersensitiveness to con protein, because they are practically identical with the skin manifestations experimentally produced with beef broth. The second and far commoner form consists of papular, intensely itching eruptions that develop after a number of hours and persist for from several days to three weeks. In these cases there is a delayed-inflammatory reaction to abortin Both types show a pronounced tendency to recur whenever the skin comes into contact with Bang's bacılli Inunction of abortin into the skin of patients results in a local exanthem similar to the second form described above.

Both these reactions are apparently the expression of a local allergy. In addition, there are a few reports suggesting the possibility of a generalized allergic process. Makkawejsky and Karkadinowsky described bullous-hemorthagic dermatitides appearing on the forearms

<sup>1 4</sup> URSCHEL, D. L.: Indiana State M. A. J. 38. S. 1945. 1°6 GRIGOS, J. F.: Ibid. 37: 241, 1944

<sup>&</sup>quot; Htpp://www. I F : M S C. Vet 4. 10, 1913-44

<sup>14</sup> Mem, and Johnson, H. W. J. A. M. A. 94-1905, 1930.
140 Harmausev, H., and Thomsen, A. Arch, f. Dermat, u. Syph. 163, 673, 1931.

several days after the patients had removed infected placentae. These skin manifestations then spread to other parts of the body ac companied by unbearable pruntus malaise chills and fever and sometimes also by gastro intestinal disturbances severe rheuma toud pains and swelling of the ionits.

The senior author<sup>100</sup> obserted two additional generalized allergic forms one sug gested an erythema multiforme exudativum and was characterized by hemorrhage bulka and generalized pains in the joints the second presented a clinical picture similar to that of dermatitis herpetiformis (Dubring). In both conditions there was a strongly posture cu taneous reaction associated with focal and general manifestations. Specific authodies were demonstrable by means of Mueller's agglutuation method.

In treating 100 cases of chronic brucellosis with various brucella vaccines and filtrates Griggs1745 found some of such extreme hy persensitiveness that they could not tolerate a dose of even a fraction of 1 brucella bacte rium By serially diluting the vaccine it was found that some of them could be given doses of oxidized vaccine equivalent to the amount of specific substance theoretically present in 0 00002 of 1 bacterium The senior author observed a similar extreme hypersensitiveness in a veterinarian who manifested very marked local and systemic reactions to the injection of 1 bacterium Such quantities are not as ridiculously small as they appear since ac cording to the theories of physical chemistry the size of the protein molecule is such that specific proteins are present in doses as small as 1 × 10-11 of a bacterium Griggs observed that by the use of sufficiently minute doses desensitization and immunization performed alternately and repeatedly in the same case gave encouraging results. Others have reported encouraging therapeutic results with brucellergin

# 13 CHANCROID (ULCUS MOLLE)

By means of intracutaneous reactions to Ducrey's bacillus vaccine it is possible to demonstrate that the reactivity of the skin of ulcus molle patients has been specifically at tered particularly so when the course of the

disease is complicated by chancroidal bubos (Ito1750) For this test Reenstierna 751 em ployed a suspension of bacilli that had been killed by two weeks on ice The reaction is of the delayed inflammators type However it must be remembered that the positive skin reaction is not obtained until about the twentieth day of the disease different reports varying from six days to five weeks. It is important to note that the altered reactivity of the skin persists for decades after the dis ease has been cured and possibly for a life time Thus in one survey one third of a series of Negro adults not known to have had chancroid recently gave positive reactions (Heyman et al 1752) Within the limits of these reservations the test is generally con sidered highly diagnostic. However more recent studies indicate that only 70 to 80 per cent of proved cases exhibit positive skin tests and that those with negative reactions are likely to remain so on retesting some weeks later (Heyman et al 1752)

later (Heyman et al. 1923)
Itos successful passive transfer experiments with animal serum and the demonstration of complement fixing antibodies in the blood of chancroid patients seem to indicate that antibodies play a role in the development of the positive intracutaneous reaction. Fur thermore the good results obtained with vaccine therapy (e.g. Dimelcos vaccines) and the local focal and general reactions appearing in the course of this treatment point to an alteration in the reactivity of the organism

#### 14 GONORRHEA

The great majority of the authors who have investigated the cutaneous and intracutaneous reactions to hiving or killed cultures of gon cococt have come to the conclusion that skin eitst are of no practical diagnostic value in this condition since numerous healthy control subjects give positive reactions (for bibliography see Pooman' 29).

Engel on the other hand claims to have achieved specific reactions with the soluble gonotown compligon and that its specificity was confirmed by successful passive transfer

<sup>\*</sup>Ho T Ar h f Dermat u S ph 116 341 1913

RECUSTICENA J Acta dermat one col 2 1 1921

HEYMAN A BRESOV P B and SHELDOV W 11 J A M A

<sup>129 935 1915</sup> FW POOMAY A Zentralbl f Haut u Gesch echt k 50 1 1935

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of the hypersensitiveness by the Prausntz-Kuestner technic. However, the significance of these toxin reactions has also been hotly disputed.

Öther authors (Casper; Dmitriew and Demidowa) are of the opinion that they have discovered a diagnostically useful specific antigen in the polysaccharide fraction of the gonococcus. Corbus and his associates<sup>153</sup> recommend the bouillon filtrate for ehetting a sharp cutaneous response. This recommendation was seconded by Conrad and Wishengrad.

Although it has oot yet been cooclusively proved that there is an allergic reactivity of the skin in gonorrhea, the existence of an immunobiologic process is strongly suggested by a oumber of observations: for example, by the presence of complement-fixing anti-bodies.

#### D. CHRONIC INFECTIOUS DISEASES

#### 1. Tuberculosis

Ever since the publication of Koch's fundamental experiment (1891), it has been known that a tuberculous organism reacts differently to reinfectioo than to the initial infectioo. and that this altered reactivity is generally expressed by manifestations of increased local sensitiveoess. Thus, a bealthy animal responds to infection with tubercle bacılli by the formatioo, after about teo to fourteen days, of a bard nodule at the site of infection, which develops into an ulcerous lesion, until the animal finally succumbs to the infection the other hand, tuberculous guinea pigs respond to the administration of tubercle bacilli with edema, hemorrhage, and necrosis in the site of injection within from one to two daysmanifestations that soon retrogress, bowever, without having been accompanied by any appreciable systemic involvement Table 2).

The questions of the relationship and interdependence of allergy and immunity in tuberculosis have heen discussed in some detail in chapter II. Here we shall consider primarily the extent to which immunobiologic, anatomic, and clinical phenomena are interrelated in tuberculosis.

Ranke1735 identified the following three immunobiologic states in tuherculosis: the primary complex, the generalized forms, and chronic isolated organ tuberculosis. In the first stage, the so-called primary lesion develops at the site of infection, in association with enlargement of the regional lymph glands (primary complex). In the overwhelming majority of all cases, the primary complex is to be found in the lungs; second in order of frequency, in the gastrointestinal tract; and in ooly a small percentage in the other organs. including the skin. Allergy subsequently develops after a certain incubation period, the length of which is determined primarily by the type of infection; because of the very rapid dissemination of the bacilli, the incubation period in intracardiac infections in animal experiments is much briefer-taking about ten days-than it is after subcutaoeous or intracutaneous infections, in which from two to six weeks are required. In human beings, the allergic state commences about eight weeks after the infection (E. Loewenstein). At this time the tuberculin reaction becomes positive.

When the tuberculin reaction occomes positive. When the disease progresses beyond the primary complex, it enters into the second stage, in which the bacilli are distributed throughout the organism by way of the blood and lympb vessels, thus bringing on generalized tuberculosis. This stage is characterized by a marked degree of hypersensitiveness, manifested by unusually strong reactions to tuberculin.

Just as the disease may fail to progress beyond the phase of the primary complex, so too it may come to an end during the second stage. But when it continues to progress, it enters into the third stage, in which the hypersensitiveness hecomes less and less evident and is, in fact, replaced by a certain degree of hyposensitiveness or even immunity, this usually suffices to prevent further hematogenous or lymphogenous metastases The disease is thus confined to the organs already affected, enters upon a long course, with a tendency to spontaneous involution (eg, chronic lupus). But even in this case, the condition can progress by contiguity-for example, by extension from a tuherculous lymph

PA CORREY, B. C., and CORRES, B. C., Jr. J. A. M. A. 116-113, PRANKE, K. E. Ausgewachlite Schriften zur Tuberkulosepath-

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that

gland to the skin. The tuberculin reaction is now manifested by only slight local focal and general responses since the organism has acquired a high degree of tolerance to tubercu This state can ultimately develop into one of positive anergy It must not be denied however

Ranke s175a pattern does not always strictly

coincide with clinical observations rarely encounters at autopsy perfectly clear cut examples of the first second or third stage what is usually observed is a combina tion of exudation and proliferation Quite commonly evidence of various types of al lergy are observed in one patient and even in one organ According to Pagel 1756 each focus of infection passes through the various al leraic stages It is therefore not the presence of a single form of allergic tissue reaction, but the predominance of one and the rate of transition from one form to another that is characteristic of the pathologic anatomic pic ture of the tuberculous process (Staehelm 7 7) It should be borne in mind that tuberculous allerey does not in the course of time change more or less abruptly from one type to another but that the hypersensitiveness expressed by acute tissue reactions slowly and gradually passes over into a state of relative insensitive ness characterized by chronic proliferative tissue reactions And it must be remembered furthermore that this change does not occur simultaneously throughout the organism rather the transition takes place at different times in the different organs. However de spite a number of modifications to which it has been subjected in the course of time, the basic principle of Ranke 5755 doctrine is still valid-namely that the course of a tubercu lous disease is dependent to a considerable extent upon the organism's hypersensitive

The diversity of the manifestations of tu berculosis may be explained on the basis of the variations in the influence exerted by the three following factors the individual's pre disposition the number and virulence of the bacıllı and the immunologic state of the organism As specifically regards the histologic aspects of tuberculous allergic hyper sensitiveness the following forms are differ entiated (1) the progressive caseous type which occurs when there is excess tuberculous antigen and only a small supply of antibodies (2) the exudative form caused by the presence of much tuberculous antigen and 1 gh anti body content (3) the proliferative type resulting from the reaction between a relatively small amount of antigen and a large supply of antihodies

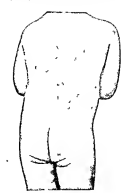


Fig 226 LICHENOID FORM OF TUBERCULID (LICHEN SCROFULOSORLM)

Tuberculosis of the skin has been subdi vided by I Jadassohn \* according to the type of allergic tissue reaction into three groups (1) the so called classic tuberculosis (2) the tuberculids (3) the positive anergic forms The first group comprises tuberculosis luposa (lupus vulgaris) showing typ cal tuberculous structure and few bacilli as well as tuberculo sis verrucosa cutis tuberculosis coll quativa (scrofuloderm) and tuberculosis ulcerosa mi liaris All these forms are distinguished by a particularly high degree of tuberculin hyper sensitiveness. The tuberculids may be di vided into the lichenoid (Fig. 226) papulo

PAGEL W. n Kayne G G Pagel W and O Shaughnessy Pulmonary Tuberculo s New Yo k Oxfo d 1939

STARBELIN R Helvet med acta 1 568 193

necrotic (Fig. 227), and indurative forms Bacilli are hardly ever found here, either microscopically or by means of cultures, histologically, there is a combined picture of

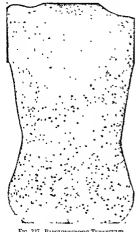


FIG. 227. PAPCIONECROTIC TUBERCULED

and Darier-Roussy's sarcoids, lupus pernio, and lupus miliaris (Kaposi). Most of these forms have thus far been found to be free of bacille and are characterized, in addition, by a tissue rich in epithelioid cells, as well as by the absence of inflammation. This entire group is marked by the almost invariable absence of cutaneous bypersensitiveness to tuberculin (specific positive anergy). It is noteworthy, furthermore, that when cutaneous tuberculosis (especially lupus vulgaris) is complicated by visceral tuberculosis, there is a tendency toward lessened sensitiveness to tuberculin, while if active visceral and cutaneous tuberculosis coexist, the tendency is toward increased sensitiveness (Bonnevie and With1728)

Volk's1+29 classification presents a clear and concise picture (Table 39)

#### TUBERCULIN

Today there seems to be little if any doubt as to the allergic character of numerous clinical manufestations of tuberculosis in human beings and animals. Until quite recently, however, the question as to whether only the tubercle bacillus, or Koch's old tuberculin as well, could be considered as the antigen, was still bitterly controversial The positive tuberculin reaction in tuberculous human beings and animals unquestionably corresponds to the early reaction noted in Koch's fundamental experiment. However, the facts that in

BLE 39 - Relation of Culaneous Tuberculosis to Degree of Infection and State of Immunity

Site of Infection	Abundaut Tubercie Bacille Absent or Scant Antibody Content	Moderately Numerous Tubercle Bacilli Scaut to Moderate Antibody Content	Numerous Tubercle Bacilli High Antibody Content
Cutis	disseminated miliary tubercu- losis	hematogenous lupus (lupus mil iaris faciei, postexanthemal- ous lupus)	tuberculids (tuberculosis li- chenoides, papulonecrotic tuberculid)
Subcutis	multiple tuberculous abscesses	tuberculous gummata (colli- quative tuberculosis)	indurative tuberculosis (erv- thema induratum of Bazin)

tubercles and hanal inflammation. As a rule, rather strong doses of tuberculin are required to produce a positive cutaneous reaction in patients with tuberculids. The more or less anergic forms of tuberculosis include Boeck's human beings it is generally impossible to achieve allergization with tuberculin, and that

I's Boxxxxxx, P., and Warrs, T. K. Arch f Dermat u Syph 175 181, 1937

Voll, R. Tuberkulose der Haut. In Handb. der Haut. u. Geschlechtskr., vol. 10, pt. 1, 1931

the tuberculin test is invariably negative in passively immunized aumals as well as in noninfected offspring of a tuberculous mother animal, have been advanced by a number of authors as arguments against the antigenicity of tuberculin. Nevertheless, in recent years, more and more authorities have come to accept the view—although they have to resort to various working hypotheses—that there is such a thing as a genuine allergy to tuberculin, that, indeed, such an allergy must exist in order to permit a logical explanation of the fact that the tuberculin test demonstrates the specific hypersensitiveness of an individual infected with tuberculosis.

Thus, Moro and Keller and other authors succeeded, by the local mjection of conjugate protein antigens (tuberculin plus cowpox lymph or organ extracts from normal animals), in producing hypersensitiveness to tuberculin in nontuberculous infants, furthermore, they similarly achieved allergy to tuberculin animals without resorting to tuberculous infections. Fernbach and Siegel, however, dispute the specificity of the hypersensitiveness produced in this manner.

As to the passive transfer of tuberculin hy persensitiveness by means of animal experimental methods or the Prausnitz Kuestner procedure, while the literature contains re ports of numerous negative results, there are some unequivocally positive ones (Bruck, Lehner and Rajka, Biberstein and Giesser. Konrad1760, Corper and Cohen1761, and others) The latter, of course, were encountered only in cases with an extraordinarily high degree of cutaneous tuberculm allergy Chase668 found that cellular passive transfer was possible in guinea pigs which had been rendered hyper sensitive to tuberculin by subcutaneous in jection of killed tubercle bacilli suspended in liquid petrolatum After five to nine weeks when cutaneous reactivity to tuberculm was pronounced, exudates were induced in the peritoneal cavities by intraperitoneal miec tions of liquid petrolatum, and consisted mainly of large mononuclear cells These cells, after washing, were injected into normal guinea pigs, which manifested tuberculin by

persensitiveness after two or three days following intraperitioneal injections or twenty to thirty six hours following intravenous in jection. Similar transfer was never effected with the donor serum or with the peritoneal exudates of nontuberculous guinea pigs.

In this connection certain substances must be mentioned—the so called procutines which Feliner demonstrated in tuberculin papules, and which have the property of enhancing the effect of tuberculin These findings have been confirmed by the extensive investigations of Martenstein and Schapiro Hoke and Lang, and Wichmann Moreover, it has also been possible to demonstrate the presence in tu berculin papules of substances-the so called anticutines—that inhibit the tuberculin effect (Pickert and Loewenstein Jadassohn and Martenstein 1762) These have been detected particularly in patients with skin manifesta tions associated with positive tuberculin an ergy Since it has been ascertained that the tuberculm inhibiting substances are as a rule thermolabile and that the enhancing substances are not, it is now possible to separate them In addition to these tuberculin in hibiting and tuberculin enhancing substances. the serum of tuberculous patients has been found to contain certain complement deviat ing precipitating, and agglutinating anti bodies Morever, Corper and Cohen 1761 showed that the blood from tuberculin immune guinea pigs prevented tuberculoprotein sensi tization and tuberculin anaphylactic shock when injected into normal guinea pigs, but not in those already tuberculin sensitive. The bulk of this evidence makes it appear more than likely that the tuberculous organism's altered reactivity to tubercle bacilli and their products is attributable to the action of antibodies

The following points are also worthy of

(1) The very commonly observed increase in the degree of tuberculin hypersensitiveness in a tuberculous individual resulting from re peated injections of tuberculin is followed in time by a decrease in the hypersensitiveness While the phenomena of sensitization and desensitization do not, in themselves, con

KONRAD J Wien kin Wehnschr 45 1081 1108 1134 1932
 CORFER H J and COHEN M L Am Rev Tuberc 48 329

<sup>3</sup> Japassonv, W and Marrevstriv H Kim Wchrschr 2 1210 1923

clusively prove that antibodies take part in the given reaction, analogy with other allergic states at least strongly suggests such a mechanism.

(2) The assumption that antibodies are motived is supported by the fact that tuberculous foci and the sites of former tuberculin reactions flare up after meetions of tuberculin —observations that surely could be most readily explained by the presence of antibodies

(3) A similar mechanism is suggested by the occasionally encountered iris-like or corymbiform tuberculin reactions, because analogous reactions are observed in serum sickness and in other conditions in which the action of anti-

bodies is generally accepted.

(4) The appearance of tuberculin exantbems may also be regarded as the expression of an antigen-antibody reaction. These cutaneous manifestations, which take the form of urticarial, lichenoid, and occasionally even bullous eruptions, sometimes appear after unusually strong local responses to the intracutaneous administration of tuberculin. Pirquet tests (Kristjansen), or even Moro tests (Getssler). This group in all probability should also take in the so-called early tuberculous exanthems that can be erythema-multiforme-like (Uffenbeimer, von Moritz) The early exanthem is most commonly observed in the transitional stage between the preallergic and the allergic phases, when the tuberculin reaction is still negative-in other words, at the end of the primary and at the beginning of the secondary stage. The significance of the manifestation lies in the fact that diagnostically it is equivalent to a positive tuberculin reaction.

An unusual case of tuberculin exanthem, which was described in detail by Konrad<sup>1700</sup> and in which the senior writer succeeded in passively transferring the tuberculin hypersensitiveness, seems worthy of special mention here, and is illustrated by the two accompanying photographs (Figs. 228, 229).

(5) Employing a preparation of purificed principle of old tuberculin—the so-called β-tuberculin—Kallóg<sup>103</sup> succeeded in evoking immediate-urticarial skin reactions as well as specific uterine contractions (Schultz-Dale technic) in tuberculous guinea pigs. He concluded, therefore, that the reaction to tuberculin is to be regarded as an allergic



Fig 228 UNLSUAL CASE OF TUBERCULIN Hypersensitiveness

Papulovesicular exanthem appeared after intracutaneous tubercular test that produced necrotic reaction (Fig. 229)

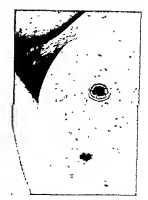


Fig 229 Hyperengic Reactions to Old Tuberctlin Upper, to 1:100,000 dilution, lower, to 1:1,000,000,-000 dilution Same patient as in Fig 228

phenomenon based on an antigen-antibody reaction. Similar experiments had previously 462 Allergy

been reported by W Jaclassohn Likewise Chase<sup>1764</sup> was able passively to transfer tu berculin sensitivity with the serum of guinea pigs which had been immunized simultaneously with killed tubercle bacill in paraffin oil and with a conjugated antigen Lasty Seibert,<sup>1784</sup> employing punfied tuberculin protein, succeeded in establishing in animals a high degree of allergy, which could be transferred passively. The antibody to tuberculin protein (PPD) can be demonstrated by means of the precipitin test, electrophoretic definitional and utenne strip contraction (Seiberti<sup>1895</sup>)

and utenne strp contraction (scenerally the the question whether tuberculin is to be regarded as an antigen can today be answered in the affirmative almost with experimental cer tainty Moreover, on the basis of their original work, Lewis and Sebert<sup>198</sup> concluded that the antigenicity of tuberculoprotein can be favorably compared with that of other well known protein antigens such as egg albumin and horse serum. Thus, Corper and Cohen<sup>14</sup> showed that gumea pigs could be anaphylactic cally sensitized to tuberculoprotein that the sensitivity could be passively transferred in many instances, and that desensitization could be accomplished by appropriate treat ment

On the other hand, Seibert1767 has demon strated that the purified protein derivative of tuberculin (PPD) is in itself incapable of producing antibodies but can elicit a skin reaction in a tuberculous organism, further more, PPD can be rendered antigenic by adsorbing it on aluminum hydroxide, thus demonstrating its hapten nature. It is prepared by growing the tubercle bacillus on a synthetic protein free culture medium, thus avoiding contamination with foreign protein This refined tuberculoprotein has largely re placed the highly complex and variable old tuberculin for diagnostic purposes The first dose of PPD is 0 00002 mg, which is equiv alent to from 0 002 to 0 01 mg of Koch's old tuberculin (the strength of the latter varies with different preparations), the second dose of 0 005 mg is approximately equivalent to 1

1 of SEIBERT F B Am Rey Tuberc 30 713 1931

mg of old tuberculin. In cases of manifest tuberculosis it is advisable however to test with one tenth or one hundredth of the first dose in order to prevent too strong a reaction. In the undiluted dry form tuberculin PPD is stable practically indefinitely. Once diluted it maintains its potency for a few days at refrigerator temperatures.

Because of its standard potency stability simplicity of preparation and freedom from extrancous proteins, the punfied protein denviative of Scibert is considered by the National Tuberculosis Association as supernor to old tuberculin. Many authors have compared the two tuberculins as to accuracy, and have found a remarkable conformity. In this connection the work of Thomasins on patients with tuberculous dermatoses is particularly worthy of note.

Let us now briefly consider the clinical value and the practical significance of the tubercu hn tests

The specificity of the tuberculin reaction with Koch's old tuberculin\* is now almost universally recognized However, according to Zieler and Haemel a reaction is to be inter preted as positive only when its maximum is attained after forty eight hours or when it persists for at least that long and when it retrogresses gradually Furcolow et al 1769 hold that cutaneous reactions elicited only with large doses are probably non specific, and suggest that the test dose of tuberculin should not exceed 0 0001 mg Subsequent subcutaneous injection of old tuberculm will cause the test site to flare up and to present what can be histologically identified as a tuberculoid structure

As to the diagnostic value of the tuberculin test, it may definitely be said that a positive reaction in infants clearly proves the presence of a positive tuberculous process, and that a negative result in older children is generally an indication of the absence of tuberculosis—thus the absence of a reaction can be of decisive differential diagnostic significance in

<sup>1</sup> to Chase M W Proc Soc Exper B ol & Med 52 238 1943 1 to Seibert F B 15 d 30 1274 1933

to Idem and Nelson J W 15 d 49 77 1942

<sup>16</sup> Idem and Nelson J W 10 d 49 11 1942 186 Lewis J H and Setsert F B J Immunol 20 201 1931

Old tubercul n s a filtrate of broth cultured tubercle bac likeled by 1 se stemm concentrated to one tenth of its original

voume 1 st Thomas C C Arch Dermat & Syph 45 544 1942

<sup>\*\*</sup> FUNCOLOW M L HEWELL B VELSON W E and PALMES
C B Pub Health Rep 56 1082 1941

cases of doubtful lung affections or of puzzling joint or bone diseases.

The extensive studies of de Assistre prove that during the course of the tuberculous primary infection of infancy, the tubercubn allergy of the skin is established progressively through a preallergic period ("infratuberculin allergy") the presence of which has not been previously demonstrated. The intradermal inoculation of dead bodies of the tubercle bacillus (0.1 mg, of BCG vaccine killed by heat) in children who are in the preallergic period is accompanied by specific and characteristic reactions that permit the recognition of the preexistence of a virulent tuberculous infection before the appearance of cutaneous allergy and consequently of the X-ray signs and the local and general chuical symptoms These reactions are characterized by a rapid and intense nodular infiltration at the site of inoculation at least 5 mm in diameter and presenting in some instances, even at this early stage, caseation No definite relationship could be established between these local changes and the early causes of tuberculin hypersensitiveness Oral revaccination with living BCG did not exert any apparent influence on the frequency or intensity of the latent allergy.

In adults, according to numerous authors, only a negative test is of any significance: the absence of reaction implies freedom from tuberculosis-provided that the test made with I mg, intracutaneously is negative, and that there are no clinical conditions present that might make for a negative anergy For it must be remembered that positive tuberculin reactions fail to appear, for a while, in the presence of certain infectious diseases (measles, varicella, whooping cough, and grippe), of fever, in the early stages of pleural and peritoneal effusion, and occasionally also during the menstrual period and pregnancy, as well as throughout the course of miliary tuberculosis, tuberculous meningitis, and tuberculous cachexia (see p. 24). On the other band, a positive tuberculin test in an adult indicates nothing more than that the individual has, at some time or other, had a tuberculous infection; and that the altered reactivity resulting from the interaction between the bacilli and the organism still persists. Lastly, it should he noted that the tuberculin reaction may be increased by repeated injections of tuberculin, as well as by repeated administration of other bacterial protein (e.g., in the form of vaccines). However, Levine and Sackett<sup>1777</sup> and Furcolow et al.<sup>1993</sup> depy that frequent inoculations with tuberculin are capable of inducing cutaneous sensitivity, even in large doess (100 mg), nor did they find any evidence that local sensitization of the tissues results from repeated tuberculin tests in the same dermal area.

It is still a highly controversial question whether or not the strength of a tuberculin reaction is to be considered as a definite measure of the individual's degree of immunity Relatively few observations support the view that there is a certain relationship between the activity of the tuberculosis and the intensity of the tuberculin reaction Thus, Cummins, in a study of mine workers in South Africa, found that 15 per cent of the individuals giving strongly positive reactions eventually acquired the disease, of those giving weak reactions, only 7 per cent, and of those not reacting at all, only 3 per cent were subsequently found to have symptoms of active tuberculosis. Equally undecided is whether a tuberculinpositive or a tuberculin-negative individual is more likely to develop active tuberculosis. Kaneuss cites an approximately equal number of reports indicating (1) that a positive test is a definite index of relative immunity. (2) that the incidence of the development of tuberculosis is higher in tuberculin-positive groups than in tuberculin-negative groups, and (3) that there is no difference in the incidence of pulmonary tuberculosis between negative and positive reactors.

It has been claimed by various authorities that the hypersensitiveness to tuberculin gradually regresses in cases in which the tuberculosis is really cured. Not infrequently, calcified pulmonary lesions are demonstrable on the roentgenograms of persons who are tuberculin negative. Moreover, large series of subjects followed by repeated tuberculin tests show a reversal of the reaction from positive to negative in a certain proportion of cases (2 to 11

<sup>1&</sup>lt;sup>112</sup> Dr. Asars, A.; Foreign Letters, J. A. M. A. 178: 615, 1943, 124, 2-2, 1944

FT LEVESE, M. L., and SACKETT, M. F.: Am. J. Dis. Child. 64: 1014, 1912.

per cent, according to various investigators) over a period of years. On the other hand, very strong tuberculin reactions are occasion ally observed in individuals who have no history of active tuberculosis and who fur ther, do not later develop this disease

On the basis of extensive experimental in vestigation Appel and his associates1779 re cently arrived at the conclusion that there is no such thing as a constant relationship between the activity of the disease and the in tensity of the tuberculin reaction Therefore, the tuberculm reaction is to be interpreted as only an index of susceptibility rather than as an indication of infection (Corper) On the other hand, in a necropsy study of 29 cases, Brosius and Woodruffitti found some correlation be tween tuberculin anergy and the number of acid fast bacilli in the lesions. Thus, in cases with little or no tuberculin sensitivity, many bacilli were present and appeared to be proliferating In those with marked reactivity before death, few or no bacill were found. and then only in caseous tissues or exudates This is explained by the avascular barrier of the cavities, which prevents the passage of the immunity or growth inhibiting factors present in the sensitized tissue from reaching and destroying the bacilli by lysis

The strong tuberculin reactions encountered in cases of rheumatoid arthritis are also strik Such responses are not to be interpreted, however, as proof of the tuberculous character of all these cases, but rather as a metallergic This means that there is not only a reaction specific hypersensitiveness to the bacteria re sponsible for the rheumatic condition, but also a metaspecific reactivity to tuberculin are the strongly positive tuberculin reactions often observed in asthmatic patients to be considered as specific. Although it is generally true that in certain forms of tuberculosis the reactions to tuberculin are especially strongly positive it must be remembered that exceptions to this rule are by no means un common, it is imprudent, therefore, to assume that a strongly positive reaction in an adult is necessarily proof that a given disease (e.g., an arthritic disorder) is due to tuberculosis

The result of a single tuberculin test is of httle if any value in determining the degree of activity of the disease process or in aiding the physician to venture a prognosis Attempts have been made to draw conclusions from the telative intensity of the reaction following a second injection of tuberculin A stronger teaction following the second injection was supposed to favor the diagnosis of an active tuberculous process But Reichel and Mil bradt found that this increased response was given by no less than 60 per cent of the clini cally healthy individuals tested

Four different tuberculin skin tests are

available at present

(1) The cutaneous tuberculin test or Pirquet test (for technic, see p 159) If this test Proves negative, an intracutaneous test should be performed forty eight hours later The Interval should be no longer, since cutaneous allergization of the tuberculous organism sets th after four days A positive cutaneous re action to undiluted old tuberculin is of about the same intensity as the reaction to an in tracutaneous injection of a 1 10,000 dilution (001 mg) The chief disadvantage of the Firquet method of administering tuberculin 14 that there is no way of knowing how much tuberculin actually enters the organism from the abraded area

(2) The intracutaneous method of Man toux1774 (for technic, see p 161)

(3) The percutaneous method of Moro, which consists of inunction into the skin of a 50 per cent tuberculin ointment composed of equal parts of hydrous wool fat and pure tu berculm (Fig. 54 p. 172)

(4) The patch test method\* with tuberculin, first conceived by Lautier (1908), rediscovered by Nathan and Kalios 1775 and perfected by Vollmer and Goldberger 1776 The tuberculin Patch test is simple, practical and reliable (Figs 230 231) It is somewhat more sensi tive than the Pirquet test and slightly less sensitive than the Mantoux with 0 1 mg of old tuberculin For routine work, the 'Vollmer . It is of interest to note that the patch test method has been

<sup>1 7</sup> APPEL J M DOUGLAS B H JOCK T R and United H S Am Rev Tuberc 36 303 1937

<sup>1773</sup> BROSSUS W L and WOODRUFF C E abed 50 473 1944

used with trachophyt a by Sulzberger and Lewis " and with ou onyom by Ramel and Benz ger sen

<sup>\* \*</sup>MANTOUX C and ROUX E Compt rend Acad d sc 147

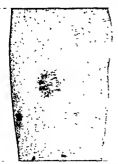
ETS NATHAN E and KALLOS P Kin Wehnschr 10 2392 1935 ETT O LOLLMEN H and GOLDBERGER E W Am J Dis Ch ld 43 1019 1937

patch test can be recommended as the mital test in place of that of Prrquet. If it is negative at the end of one week, a Mantoux test with I mg. (0 1 cc. of a 1:100 dilution) of old tuberculin, or of a second strength solution (0.005 mg.) of tuberculin P.P.D., should be carried out. If there is a discrepancy, the Mantoux reaction is regarded as the decisive one (Vollmer and Goldberger<sup>1777</sup>) Kereszturi<sup>1787</sup> reviewed the literature concerning the tuberculin patch test and found that the combined data show that 15 per cent of the Mantoux-positive subjects had a negative patch test, while 3 per cent of the Mantoux-negative

portion of the adhesive becomes loose, it must be immediately covered by a fresh piece, a close contact between the skin and the patch is required. The patch is removed after fortyeight hours, the test is read at that time, and again after another forty-eight hours

The ophthalmic (Wolff-Eisner, Calmette), the nasal (Dupont and Milmer), and the urethral tests (Oppenheum) are scarcely ever used at present.

In addition to the local reaction, focal and general manifestations not infrequently appear after tuberculin testing. Numerous authors—Doerr for one—consider the tuberculin





TUBERCULIN PAICE TEST

Fig. 230 Typical papular reaction to epidermal application of old tuberculin (Volumer test)

Fig. 231 Eczematous reaction, rarely encountered

persons gave a positive one. In a series of several hundred cases, Pascher and Sulzbergeriii found that the patch test corresponded uniformly with reactions to Mantoux (intradermal) tuberculin tests. The reactions were vesicular, papular, or vesiculopapular; in a few instances maculopapular and, in one, psoriasiform responses were observed. Certain technical factors are, however, of importance in avoiding poor results. The patch test area must be kept absolutely dry. If any

\*\*PASCHTE. F. and STLEREBGER, M B Arch Dermat & Seph 49: 256, 1941 reaction to be of dagnostic significance only when it includes a focal reaction, for, these authorities hold, only the latter offers concrete evidence of the tuberculous character of a disease. In pulmonary conditions, a dose capable of calling forth such a focal response is, of course, dangerous; in cutaneous and bone tuberculoses, however, the procedure may safely be employed, so long as the lungs are not involved. In cases of suspected skin tuberculosis, the perifocal tuberculin test (Strassberg) can be diagnostically helpful; if tuberculin injected into the periphery of a skin lesson evoles a much stronger reaction

<sup>&</sup>quot; Ibid 57, 1772, 1939 " KERESTITER, C Am Rev Tuberc 44, 94, 1941,

than an injection into an unaffected skin site the lesions are presumably tuberculous

According to Voll, tuberculm tests per formed on skin sites previously exposed to formed on skin sites previously exposed to the data for artificial quartz halt irradiation elicit relatively seaker reactions. On the other hand relatively stronger responses are evoked in skin sites previously irradiated with grenz (Bucky) or roentgen rays (Kon and 198 observations by the senior author).

Although it is impossible to differentiate between human and boxine tuberculosis by means of intracutaneous tests with the corresponding tuberculins this can apparently be done with avian tuberculois. Thus the senior author <sup>38</sup> has

tenuated bacilli and tuberculin) Unfor funately however we do not as yet possess anything like a dependable specific method although some gratifying results have been reported Choucroun 5 has reported the presence in a paraffin oil extract of heat killed tubercle bacilli of a sensitizing substance capable of protecting animals against tubercu losis Tuberculin is sometimes of value in the treatment of skin tuberculosis. In the presence of a specific positive anergy in which the tuberculin reaction is negative repeated subcutaneous injection of a mixture of animal serum and tuberculin will according to Gans 5 produce positive tuberculin reactions (method of conjugation) and thereby render



FIG 232 ULCERATIVE REACTION TO AVIAN TEBERCULIN

Intracutaneous test— ith 0.1 cc of 1.1000000 diluton  $\, m_{\rm i} \, {\rm patient} \, {\rm with} \, {\rm avian} \, {\rm tuberculos} \, s$ — React on to old tubercul n (1.10000 d lution) has negative

observed a number of such cases faling to react to old tuberculin but responding to avan tuberculin with exceedingly strong local manifestations (Fig. 232). It should be noted however that such a positive a van tuberculin reaction in the presence of a negative old tu berculin test is to be evaluated as strong evidence but not as definite proof the final diagnosis must await the outcome of the animal inoculation (pathogenicity for the chicken)

In conclusion just a few words about specine therapy in tuberculosis. Throughout many long years attempts have been made to perfect a specific method for treating tuberculosis. (with killed tubercle bacilli at the organism sensitive to tuberculin An other method suggested by Annual <sup>100</sup> is to irradiate certain skin sites with Bucky signer rays or with roentigen rays and on the following day to inject tuberculin well within the irradiated sites. The altered reactivity thus achieved is by no means restricted to the irradiated areas but is demonstrable after a while in far distant sites.

For the treatment of lupus vulgars. Richter exposes the affected areas to ultraviolet light and then apple as a 50 per cent tuberculin on the ment to these areas by inunction. The senior author achieved even stronger specific reactions by preceding this treatment with in travenous nijection of 5 cc of 2 per cent acri

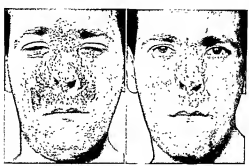
<sup>\*\*</sup> CHOPCEROUN N Science 98 327 1943 1 \*\*\* Gans O Meenchen med Wehnschr 72 13 9 192

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flavine, as suggested by Kerl, in order to increase the patient's reactivity to light (Figs. 233, 234)

The mechanism of the therapeutic effect of uberculin in ocular tuberculosis has been the subject of considerable disagreement, but the intensive animal experiments of Woods<sup>173</sup> indicate that tuberculin desensitization has a favorable influence on both the medience and severity of the disease Brown, Irons, and

cur in an organism that has been infected for some time Still more convincing are the subsequent disease symptoms that occur in wavelike attacks, the swelling of the lepromatous lesions, the cryspleas-like involvement of large areas of skin, the partial retrogression following such attacks—all these symptoms are analogous, as Jadassohn points out, to the manifestations following strong reactions to suberculin Pardo-Castello and Tians<sup>1758</sup>



COMBINED TUBERCUIN AND CHERAVIOLET THERAPS OF LUPUS VILIGARIS

Γισ 233 Appearance on admission to hospital

Rosenthal<sup>798</sup> reported a beneficial effect in two cases of tuberculous initis of the repeated inhalation of the fumes of boiling suspensions of tubercle bacilli

#### 2. LEPROSY

Credit goes to J. Jadassohn<sup>534</sup> for having pointed out that the variety of pictures observed during the course of leprosy is attributable to underlying allergic mechanisms. He even interprets what appear to be acute cruptions as due to sensiti eness, because they oc-

cent tubercular outtment
consider the acute flares in the course of the disease known as the lepra reaction to be probably a manifestation of allergy or hypersensituceness of the body to the pathogenic agent
The diversity of the tissue alterations in different cases is explained by the interrelationship between the multiplication and dissemina-

tion of the bacelli and the fluctuations in the

patient's reactive capacity. The maculo-

anesthetic form of leprosy is explained by

Fig 234 Eight weeks later after treatment twice weekly with minimal erythema dose of quartz lamp irradiation ten minutes after intravenous injection of trypollaying, and local injunction next day of 50, per

Jadassohn as the expression of local immunologic processes. This opinion is based on the

<sup>1753</sup> Noods, A. C. Pennsylvania M. J. 46: 1133, 1943 1754 Janussons, J. Lepra. Handb. d. path. Mikroong. (ed. 3) 5. 1063, 1928

clinical picture of central healing and peripheral extension

The J Jadassohn Lewandowsky law (see p 446) applies to leprosy as well as to other chronic infectious diseases during the phase in which great numbers of bacilli are present in the tissues, the histologic picture is one of a banal inflammation, distinguished only by the presence of numerous leorosy cells During this period, in which-according to the aforementioned law-antibodies are still quite scant, the lepromin reaction (see below) is negative This so called tuberous stage per sists-unlike the corresponding stage in tuberculosis-for a very long time, sometimes even for years, before changing and entering into the tuberculoid stage. In the latter phase, relatively few lepra bacilli are present. but typical tuberculoid structures are to be seen, and the lepromin reaction is now posi

From the foregoing it will be seen that the various forms of leprosy manifest striking differences in their reactivity to lepromin, which is a sterilized and carbolized extract of lepromatous tissues rich in Hansen bacilli The test is known as the Mitsuda reaction According to Bargehr, 1786 cutaneous inoculations elicit the following results (1) no reaction in subjects who have never come in contact with leprosy patients, (2) positive reactions in individuals who have been in contact with lepers for some time, but who are themselves perfectly healthy (staff and per sonnel in leper colonies, relatives of lepers, persons in leprous countries), (3) no reactions in leprosy patients with demonstrable bacilli and symptoms of existing leprosy, (4) positive reactions in individuals who, either briefly or for some time, were afflicted with leprosy, but in whom bacilli are no longer demon strable this group also includes patients with maculo anesthetic leprosy, (5) positive reac tions in individuals who have received repeated inoculations with lepromin, (6) in rare cases, strongly positive reactions during the first phase of the disease (1 e, eruption of severe erythemas) Expressed in another way, the lepromin test is negative in the lepro matous types of the disease, and the prognosis

is bad, while the test is strongly positive in the tuberculoid types and the prognosis is favorable. In the non specific types the result may be either positive or negative. Because of this as well as the fact that healthy contacts give positive reactions the test has no diagnostic value but is of great and in the classification of cases of leprosy and in clarifying the prognosis (Pardo Castello and Tannt's)

All in all it may be said therefore that a negative skin test is an indication of the fact that there are very few, if any, specific antibodies in the organism, or that the available supply is insufficient to cope with the bacilli A positive reaction, on the other hand indicates that the antibodies have gained the upper hand in the struggle and are present in excess

#### 3 GLANDERS

Glanders is an infectious disease caused by Bacillus maller Two distinct clinical types are observed, the acute and the chronic discussion will here be restricted to the chronic form, since the acute commonly ends in death within about ten days In chronic glanders, the altered reactivity of the skin of human beings and animals (horses, mules) is manifested by hypersensitiveness to mallein In addition to the cutaneous allergy there is frequently a state of general allergy as well, for an intravenous or intraperitoneal injection of mallein quite often causes the death of the animal in anaphylactic shock (Nisslins) The skin reaction to mallein might well be the expression of an antigen antibody reaction-a view supported by the fact that Nissl has re ported passive transfer of the hypersensitiveness Furthermore, the presence of comple ment fixing antibodies has been demonstrated in the serum of patients. These antibodies are of great help in establishing the diagnosis of chronic and latent glanders in animals, and occasionally also in identifying the condition in buman beings The agglutination test, on the other hand, is not very reliable

The immunity in glanders is quite similar to that in tuberculosis

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### 4. Rhinoscleroma

Rhinoscleroma, belonging to the group of cbronic infectious granulomata, must also be mentioned here. Soukoup, Boucek, Abramowicz and Biernacki, and Neuber 1788 succeeded in demonstrating that the specificity of the intracutaneous allergic response to an antigen prepared from scleroma cells is diagnostically useful. This is especially so in those cases in which the disease processes are confined to hidden or relatively maccessible sites (making clinical and microscopic examinations difficult if not impossible), and those in which, for some reason or other, serologic tests cannot be performed A positive reaction to 0.1 cc. of scleroma antigen consists in the appearance, after twenty-four hours, of an edematous byperemic inflammatory area several centimeters in diameter at the site of the moculation, it usually disappears after six to eight days and is replaced by a sharply circumscribed hard infiltration.

#### 5. TULAREMIA

Foshay's<sup>193</sup> intradermal test with formolkilled Pasteurella tularensis is of particular diagnostic value, since the reaction may become positive as early as the third day of the infection, while the agglutuation test is never positive before the second week. The reation is of the twenty-four- to forty-eight-hour tuberculan type, and is considered to be highly reliable. However, since the reactivity persists for years after recovery, the diagnosis of active disease should be considered only in the presence of suspicious lesions.

other injection of serum from the same animal species immunized against other organisms—these serving as controls—are negative. Unfortunately, the controls are positive in a high percentage of cases. This reaction becomes positive soon after infection—as early as eight hours after the initial chill—and persists long after recovery. The mechanism of this reaction is entirely different from that of the reaction to the bacteria; it is highly interesting, but not yet understood, and may infact represent a new type of immunologic response or possibly a reversed passive anaphylavis.

#### 6. Lymphogranuloma Venereum

As shown by Frei,1790 the presence of this disease, also known as lymphopathia venerea. lymphogranulomatosis inguinalis, and Durand-Nicholas-Favre disease, can be demonstrated by a specific allergic skin reaction to sterrlized pus aspirated from an unruptured inguinal bubo. The positive reaction consists of an inflammatory papule with erythema; to be conclusive, the reaction must still be present after forty-eight hours (Fig. 235). Delayed reactions appearing after several days occasionally occur. Another specific test material is Lygranum. This material, prepared by inoculation of the causative virus into the volk sac of the chick embryo, has proved to be highly useful There is also available a preparation made from virus grown on mouse brain. Melczer and Sipost791 performed passive transfer of the hypersensitiveness by means of both the Prausnitz-Kuestner and the Urbach-Koenigstein methods.

The Frei test first made it possible to establish the pathogenic relationship between lymphopathia venerea and rectal strictures.

Once the Frei test has become positue, it generally remains so for life; by itself, therefore, a positive test cannot be interpreted as proof of an existing disease, unless confirmed by the presence of clinical signs. It is also not infrequently observed that repeated tests render the patient's skin sensitive to the Frei antigen, so that subsequent tests electif positive reactions even in the absence of the dis-

<sup>1&</sup>quot; NEUSER, E . Wien. Elin. Wchn-chr. 46-935, 1933.

<sup>179</sup> Fosti et L.- J. Infect Dis 51: 256, 1932, 59. 337, 1936

<sup>1</sup> to Fart, W. Kim. Wchnschr 4, 2145, 1925, 6: 2042, 1921

FR MERCEER, M., and Siros, K.: Dermat Ztschr 78: 249, 1938

ease Positive reactions have been reported in cases infected with antigenically related viruses, such as those of partiacosis, meningo pneumonitis, trachoma, inclusion blenourhea and certain strains of atypical pneumonia virus.

Although the test is rather specific it has the disadvantage of becoming positive relatively late—usually not until the skin begins to fuse with the inflamed glands. It is unwise, therefore, to draw any conclusions from a negative free test made shortly after the swelling of the glands appears. Moreover unmistakable cases have been reported with negative reactions to potent antigens. In such cases the so-called inverted or reverse. Frei test may be useful. This test method consists of taking pus from the patient's bubo

syphuls or whether the state of resistance is restricted to the site of inoculation (chancer immunity of Kolle<sup>170</sup>), is obviously of the greatest importance although not as yet conclusively settled. If there is no such thing as true immunity to syphilis then the objection that chemotherapy in the early stages prevents the development of immunity is refuted. However old chinical observations as well as more recent experimental work, seem to confirm Chesney 5 views.

The failure of passive immunization with serums from spliniture men or animals and the equally unsuccessful attempts actively to immunize against this infection suggest that resistance in styphilis depends not on humoral but on cellular factors. Apparently infection with virulent national site required to produce



FIG 235 POSITIVE FREI REACTION FOR LYMPHOGRANULOMA VENEREUM

heating it to 60 C for two hours, and mjecting it intracutaneously in an individual gaining a positive Frei test. This method is analogous to Théche's reaction for variola (see p. 453). This reverse method is said however, to be less specifie than the original Frei test.

Lastly, there is Sonck's it is interesting observation that 42 patients with lymphogranuloma venereum presented symptoms of light dermatitis without ever having received drugs that might have caused the condition No satisfactory explanation is available. It can only be said that while most of Sonck's cases of this form of light hypersensitiveness were women, the one case seen by the semior author was a man

#### 7 Syphilis

The question as to whether, as Chesney<sup>1733</sup> holds, a true active immunity develops in immunity The immunologic conditions in syphilis are similar, in many respects, to those

in tuberculosis The pathologic clinical and serologic mani festations of the various stages of syphilis may readily be understood as corresponding to the laws of allergy governing the course of in fectious diseases The diversity of the mani festations is due to the individual differences in the interplay between the treponema and the infected organism The local expression of resistance on the part of the organism-the primary lesion or chancre -appears only after the spirochetes have had time to multiply to a certain extent in the site From the biologic viewpoint the induration is to be regarded not only as a disease process but at the same time as a defense measure, however made quate, in the course of which a considerable number of spirochetes are destroyed During this process antisubstances are already being

<sup>,</sup> M Kogar W and Prince R Med hln 30 46 1934

<sup>1 10</sup> SONCK C E Acta dermat venered 20 529 1939
100 CESSNEY A M Harvey Lect ser 25 1923-1930 South W J
29 1230 1936

formed, and their presence is evidenced by an altered reactivity to reinfection. About the eleventh day after the development of the primary lesion, the organism can no longer be reinfected.

As regards the secondary manifestations, they are probably best explained by the fact that the spirochetes, having entered the blood stream and tissues, are there attacked and destroyed. This is particularly true as regards the skin, because it is especially rich in antibodies. Thus, the symptoms of secondary syphilis are, on the one hand, signs of active disease, and, on the other, manifestations of an immunobiologic defense mechanism. In cases of untreated syphilis, it is well known that the cutaneous manifestations disappear within a few months, and that the disease then enters into a latent phase. During this period, there is an increase in the number of spirochetes; those that have been inactive in isolated organs multiply, enter into reaction with specific antibodies, and thus bring on clinical recurrences After a number of such episodes, the disease process ceases in some cases. In others, however, after variable lengths of time there appear manifestations that differ markedly from those of the earlier stages, notably in the tendency toward disintegration of tissue (gumma), or toward healing with scarring or atrophy, and these late recurring lesions are, as a rule, much larger than the earlier ones.

To explain the tertiary manifestations, it must be assumed in the first place that a decrease in the supply of humoral antibodies permits the proliferation of the micro-organisms. However, the tissues have, in time, developed their powers of resistance, probably by means of cellular antibodies, to such an extent that they can destroy the spirochetes-a process resulting in the formation of nodular infiltrations with a tuberculoid structure. A high degree of allergy characterizes the tertiary stage of syphilis and explains this striking phenomenon, namely, the severity of the local manifestations during a phase in which, as is well known, the number of spirochetes is relatively small, certainly as compared with the secondary stage. Another indication of the high grade of hypersensitiveness of the organism during the tertiary period, as well as in congenital syphilis, is the appearance of the positive luetin reaction (see below). On

the other hand, there may also be a negative anergy (see p 24) in syphilis, as can be seen from the fact that vast numbers of spirochetes are sometimes present in the myocardium of the congenitally syphilitic child without giving rise to any detectable tissue reaction.

Histologically, the J Jadassohn-Lewandowsky law (see p 446) also applies to syphilis: numerous organisms—banal ınflammation, few organisms—tuberculoid structure. Both the paucity of spirochetes and the tuberculoid structures are characteristic of the cutaneous manifestations of tertiary syphilis

Furthermore, during all three stages of syphilis, when experimental superinfection is carried out, there is always, both clinically and histologically, an altered reactivity to the spirochetes. As Finger and Landsteiner first pointed out, the syphilitic individual generally reacts to superinfection with the very manifestations that are characteristic of the stage in which the disease happens to be at the time: that is, in the primary stage the response is an induration that appears after a shorter incubation period and in definitely milder form than the initial chancre; in secondars suphilis the response is papular, in the tertiary stage the reaction takes the form of a gumma The same is true in cases of late congenital syphilis, in which superinfection leads to a response in the form of gummatous nodules (Truffi)

The appearance, during the secondary stage, of the so-called "malgnant syphilis," or precorious terturaism, which is characterized by violent local manifestations in the form of severe and partly destructive cutaneous and viscerul processes, is attributed by most authors, including Stokes and Beerman, 135 to the unusual allergic behavior of the tissues of these patients. The extraordinary reactivity of the skin is also indicated by the fact that the luetin reaction is almost invariably positive in cases of this kind.

Interstual keratitis in congenital syphilis is also regarded as an allergic phenomenon: as explained in some detail elsewhere, this may be regarded (1) as an inflammatory-allergic reaction of the cornea to local spirochetes that had remained dormant and now become

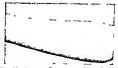
FWSTERES, J. H., and BERREAU, H. Syphilis. In Tice, F. Practice of Medicine, Hagerstown, Md. Prior, 1941, vol. J., p. 349

active and thereby antigenic (Schieck<sup>1788</sup>) or (2) as the reaction of the allergized cornea to antigenic spirochetal substances that have entered the blood stream (Igersheimer<sup>179</sup>)

Naturally, many attempts have been made to devise a method of determining the allergic state of a syphilitic organism at any given time by means of skin tests. Whenever Noguchi's luctin (which is composed of heat killed Treponema pallidum cultured in ascitic fluid agar) was used for this purpose, the results of the skin tests could not be interpreted as being in any way specific, since positive reactions were elicited in a consider able percentage of nonsyphilitic subjects On the other hand, tests with organ luctin (extracted from syphilomata of the rabbit testis and known as luotest), performed under certain limited conditions, are specific Thus, while there is no response to organ luctin in the primary and secondary stages, the great majority of all cases of acquired syphilis in the tertiary stage, as well as almost all patients with congenital syphilis and malignant syphilis," give positive reactions. In other words the test elicits responses particularly in those types in which, as demonstrated above, a high grade of allergy is demonstrable In this connection it is interesting to note that a strong reaction to organ luctin may change the serologic reaction from negative to positive in tertiary cases in which there once were cummata (Mueller and Stein) The difference in the results obtained from the use of virulent Treponema pallidum taken from acute testicular syphilomas of rabbits, and suspen sions of cultured spirochetes, is not difficult to understand, since the latter have undergone dissociation with a change in their antigenic properties (Kolmer<sup>1798</sup>)

It has been mentioned that certain conditions must be strictly observed in order to endow the organ luetin reaction with specificity. As Sherrick, 1999 has shown, it is possible to elicit a nonspecific positive luetin reaction, both in syphilities who otherwise give a negative luetin test and in nonsyphilities, when potassium incide is administered prior to the

Similarly, the senior author 1800 was able to evoke nonspecific reactions to luotest in normal individuals if they had previously taken sodium iodide or sodium bromide in doses of 3 Gm a day for one week. It is imperative therefore that the patient take no great quantities of halogens during the two weeks preceding the performance of the skin tests Furthermore, control tests must al ways be performed, for as Kolmer 1801 and Stokes1862 have pointed out, a number of non specific substances may produce skin reactions in luctics indicating that the skin of such pa tients is more reactive than that of normal healthy individuals By carefully performing the necessary controls, the senior author was able to use luotest for diagnostic purposes



**Fig 236 Positive Reaction to Organ Luttin** 

The luotest reaction (Fro 236) appears as a sharply demarcated definitely elevated er thematous area of about 3 by 5 cm which reaches a maximum after forty eight hours Nonspecific reactions are usually macular, not clearly defined, and disappear completely within forty eight hours. When the reaction is rapid and unusually large, the possibility of hypersensitiveness to rabbit protein should be considered (Brandt and Kontad).

An important question in connection with the immunologic aspects of syphilis is whether or not the positive Wassermann reaction may properly be considered as a serologic expression of the organism's capacity to produce ant bodies to spirochetes When complement fixation in syphilis was discovered by Wasser mann it was assumed to be a specific reaction between the syphilitic antibody and the Spirochaeta palhda present in the extracts of

Des Schieck F Deutsche med Wehnschr 40 890 1914

<sup>1800</sup> Unnacm E Zentralbi i Haut u Geschlechtskr 35 39 341

HOM KOLMER J A MATSUNAMI T and BROADWELL S JR J A M A 67 718 1916

<sup>1002</sup> STOKES J H 101d 68 1092 1917

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syphilitic tissues employed as antigens However, when it was found that saline and alcoholic extracts of normal mammalian tissues served equally well as the antigen in the test, the assumption that the Wassermann reaction represented a specific antigen-antibody reaction was largely abandoned, and the suggestion was advanced that the reaction was biologically nonspecific. After the successful cultivation of the organism by Noguchi, complement fixation studies with spirochete cultures were again performed, and indicated that, in addition to the antibody that reacts with the tissue lipids in the Wassermann and the flocculation reactions, a true antibody is produced in syphilis, reacting specifically with spirochetes. Kolmer, 1793 who recently summarized the extensive literature as well as his own important experimental work, is of the opinion that the results of agglutination and complement fixation tests with suspensions of virulent Spirochaeta pallida obtained from acute testicular syphilomas in rabbits verydefinitely indicate the production of antibodies. However, Kolmer and Tuft 1114 do not regard the positiveness of these reactions as an indication of immunity in syphilis, but rather as an index of the degree of infection. In short, the evaluation of the Wassermann reaction strictly from the physical and chemical viewpoints has again been abandoned, and the present concensus is that the reaction is based on a specific process—i.e., on an underlying antigenantibody reaction. Some are now of the opinion, particularly on the basis of Klopstock's experimental work, that positive serologic reactions are the expression of an immunologic process directed exclusively against the invading lipoid-containing spirochetes. Another theory, advanced by Sachs, is that certain chemical changes in the blood in syphilis are the expression of an antigen-antibody reaction, with autogenous lipoids-liberated as the result of the disease-as the hapten, and the spirochetal proteins as the carrier substance.

Subberger explains the fact that substances other than the perducts of the treponema itself can be used as antigens in serologic reactions, on the basis of the heterophile mechanism—i.e., the antigenic constituents of the heart, muscle, and brain of various species of

animals are immunologically related to the antigens in the treponema.

The allergic viewpoint has assumed special significance in antisyphilitic therapy. The most important question to be answered is wbether modern methods of treatment-particularly the use of arsenicals-do not unfavorably influence the natural defense powers of the syphilitic patient. The leading syphilologists, including Stokes, Moore, Pusey, Chesney, and Kolmer, are unanimously of the opinion that if antiluetic treatment is not followed through to completion, the patient is left both without cure and without defense. "Treatment just sufficient to heal the chancre and secondary lesions, but insufficient for biologic cure, is therefore more harmful than no treatment at all, because of a reduction in acquired resistance" (Kolmer and Tuft1714). Authorities such as Pusey and Finger have pointed out that the too rapid disappearance of the cutaneous symptoms is likely to interfere with the formation of antibodies, and thus to further the development of para- and metasyphilitic disease processes, particularly vascular and central nervous system involvement. Furthermore, Stokes points out that arsphenamines, inadequately used, may leave the patient not only without defense, but in a state of allergic hypersensitiveness akin to the altered reactive capacity of tertiary syphi-

The principles of immunity are, therefore, of fundamental importance in planning the treatment of syphilis. The therapy must be continuously carried out until the point of complete sterilization is attained, if possible. A comprehensive critical review of the problems of immunity and allergy in syphilis was recently contributed by the senior author in collaboration with Beernan 1950.

Numerous attempts have been made to eliminate the general state of anergy commonly arising in metasyphilis, by means of immune-therapeutic measures. These attempts have included specific as well as non-and metaspecific methods. The latter approach was conceived by Wagner-Jauregg, who first tried to overcome the anergy by enbancing the defenses of the organism, using

IRB URRACH, E., and BEERMAN, H.: Am. J. Syph., Gon. & Ven. Dis., in press, 1946

tuberculin in large doses and subsequently malaria inoculations. The results obtained. particularly in paresis, are striking

## 8 Fungous Diseases

We shall have to limit the discussion here to the allergic manifestations caused by the most common fungi. During the past few years, medical mycology has grown in importance as a field of investigation, and the reader is referred to the excellent monograph by Lewis and Hopper691 for a more detailed treatment of the subject

Elsewhere in this book, brief mention has been made of the problem of dividing fungi into categories. Here it need only be mentioned that the most important subdivision is that of the hyphomycetes, or fungi imper fects, since most of the human pathogens fall into this group. Those that cause skin diseases are commonly classified as dermatophytes

#### a) DERMATOMYCOSES

The immunologic conditions in fungous dis eases are quite comparable to those in tu berculosis Experimental studies with Tricho phyton gypseum, for example, have shown that hypersensitiveness develops only during the course of an infection The degree of hyper sensitiveness rises gradually, reaching its peak some two or three weeks after the lesions are healed (de Lamater1804) The allergy gradu ally decreases over a period of months after the infection

Bloch 1803 demonstrated, first by means of animal experiments and then in human beings, that once an individual has recovered from a fungous disease the entire skin surface, in cluding the clinically unaffected areas, acquires a state of specifically altered reactivity. as evidenced by a more rapid and less intense reaction to reinfection Studies of repeated remoculations performed on animals at intervals after the primary inoculation, have re vealed that remoculation as early as the fifth day elicits nothing more than an abortive reaction, and on the eighth day no response

whatever The acceleration of the process, evidenced by the early reaction, can be verified both clinically and histologically

In human beings also following either a spontaneously acquired or an artificially in duced initial infection, the skin manifests a similarly if not quite so markedly altered reactivity to remoculation or to testing with trichophytin The degree of the allergy, and thus the results of remoculation or of cutaneous testing, are determined by the following factors the relative virulence of the fungus causing the spontaneous mycosis or employed for the initial inoculation, the depth, extent, and degree of inflammation, and the number of the primary foci, and the patient's indi vidual capacity for allergization

As demonstrated by I Jadassohn, the evolution, configuration, and involution of mycotic foci are largely dependent upon the immunologic state of the skin When the allergy is strongly developed, the fungi may be di rectly destroyed, when it is of a lower degree, it serves only to inhibit the multiplication of the hyphomycetes, so that the fungi can again begin multiplying as soon as the immunity retrogresses

Local variations in the degree of hypersensi tiveness may very well be the explanation of the commonly observed corymbiform or iris shaped configuration of trichophytic lesions, while the refractory free zones that appear in or about healed foci may be regarded as an expression of local positive anergy local immunity is the reason for the spontane ous healing of the skin lesions

As a rule, allergic hyposensitiveness of the integument is encountered only in deep inflammatory mycoses, though it may also develop in superficial conditions, provided they are of long standing Furthermore, the allergization depends in part on the species of fungus animal hyphomycetes, for example, are more likely to sensitize than the human variety

The highest degree of allergy is manifested by patients with trichophytids (The re marks following will apply also to the other dermatophytids, such as microsporids, epidermophytids, and moniliids) As explained in more detail below (p 782), the term "id" is understood to designate the reaction of the highly allergized skin to a hematogenously dis-

<sup>1804</sup> LAMATER E D DE J Invest Dermit 4 143 1911

<sup>18</sup>th BLOCH B Allgemeine und exper mentelle B ologie der durch Haphomyceten erzeugten Dermatomykosen Handb d Haut u Geschlechtskr 11 300 1928

tributed organism and/or its products A trichophytid (Fio 237) is, therefore, a lesion that arises when the fungus is transported hematogenously from a primary trichophyton focus to the allergic shin (Bloch\*\*) In general, fungi cannot be cultured from "di" eruptions, nor demonstrated microscopically. According to Peck, the mechanical factors of pressure and rubbing play an important part in bringing the fungious elements into more



Fig. 237 TRICHOPHYTID (LICHEN TRICHOPHYTICES)
Occurring ten days after X-ray epilation in child with
deep trichophytosis of scalp

intimate contact with the deeper layers of the skin and probably forcing them into the hlood stream. Indeed, under appropriate conditions, the presence of fungi in the blood can be demonstrated. Numerous authorities, including Lewis and Hopper, <sup>91</sup> subscribe to the principle that a positive reaction to trichophytin is requisite to a diagnosis of dermatophytid.

The clinical criteria on which a diagnosis of phytid may be based are as follows:

The allergic phytid eruptions occurring in association with trichophyton infections are often generalized and are more likely to occur in the deep-seated form of trichophytosis. They are often accompanied by constitutional symptoms such as mild elevation of temperature, lymphadenopathy, and splenomegaly The most common form is the lichenoid trichophytid, which appears chiefly on the trunk and the extremities, in the form of small follicular red papules These lesions may be disseminated or grouped, and, by confluence, may form plaques that resemble pityriasis rosea, psoriasis, or seborrheic dermatitis. Occasionally the eruption is scarlatiniform or morbilliform, and lesions resembling erythema multiforme or erythema nodosum have also been described These eruptions usually run a short course, but recurrences are common,

Epidermophytic phytids may be generalized or localized, and usually occur in association with severe and acute attacks of epidermophytosis of the feet. The generalized form is uncommon, but when it occurs it is not unlike that caused by trichophyton localized form usually involves both hands, and is manifested by closely set groups of vesicles in symmetric distribution, associated with intense pruritus. These lesions may be superficial or deep-seated, and the accompanying inflammatory reaction varies with the degree of sensitiveness Epidermophytids of the hands (Fig 238) often bear a close resemblance not only to acute dyshidrosis. from which it is often difficult to differentiate them, but also to contact dermatitis

The experimental investigations of Peck1306 give additional support to Williams'150" concept that certain eczematous eruptions of the hands are trichophytids, secondary to fungous foci in the skin between the toes and in the toenails. We do not as yet possess any dependable clinical, histologic, bacteriologic, or allergic method for differentiating between eczematous dermatophytid and hand conditions such as eczematous contact-type dermatitis, eczematous staphylid (G. Andrews), and eczematous drug eruption. Nevertheless, an acute eczematous outbreak of the hands, associated with an exacerbation of a dermatophytosis of the feet, is in all probability an "id" eruption, provided that fungous

PECK, S. M. Arch Dermat, & Syph. 22-40, 1930
 WILLIAMS, C. M. ibid. 15-451, 1927

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elements can be demonstrated in the lesions on the feet and that the reaction to tricbo phytin is strongly positive

The development of a generalized dermatophytid eruption usually depends not only on the presence of a local inflammatory mycotic infection but also on one of two nonspecific factors—roentigen irradiation of the primary focus for therapeutic purposes or the myertion of trichophytin for diagnosis. Not in frequently the history reveals that both of these measures were carried out. This effect of the reentigen irradiation might be attributed to its tendency to heighten the inflam



FIG 238 EPIDERMOPHYTID

Vesicular eruption of hands in patient with recurrent ep dermophytosis of feet. Lesions were sterile on culture

mation of the primary to us thus increasing the absorption of the fung or their focus. In this cornection it has been shown in super ficial microsporon infections that patients who previously had be in negative to microsporon or trichophy tin tests reacted positively after rooniggen epitation. The change was found to take place approximately two weeks after exposure to the roentgen rays.

Dermatophytids do not respond to direct antiparasitic treatment. The only effective treatment consists in local therapy of the primary sites of infection usually between the toes. After a while a very cautious hypo-

sensitization with fungous extract may be tried

It is generally assumed that the immunologic mechanisms underlying my cotic allergization are explainable on the basis of antibodies partly cellular and partly humoral. Thus Martenstein was able to demonstrate specific antibodies in the skin of guinea pigs sensitized to the fungus. Furthernore Jessner and Hoffman found that the blood of patients with trichophy tosis contained antibodies that in hibited the growth of fungi while Engwer found substances corresponding to the anti-cutines in tuberculosis.

Sulzberger and Kerr<sup>1805</sup> demonstrated an antibody to trichophytin by means of passive transfer. This work was confirmed by Tom linson<sup>1809</sup> and in relation to experimental animals by Henrici <sup>1819</sup>.

The aftered reactivity of the skin in funguis infections can be shown by means of the evitacts that were first prepared by Plato and Neisser in 1902 and that correspond to tuberculin They are known as inchophy in microsporin epidermophy in and favin according to the respective fungi

TECHNIC The intradermal test is generally per formed with 01 cc of a 1 30 or 1 50 dilution and should be observed for the occurrence of a reaction after ten or fifteen minutes for an immediate wheal reaction after forty eight hours for a delayed reaction and aga n at the end of one week for a sustained reac The test most commonly elicits a delayed local reaction in the form of a dark red papular induration about I cm in diameter surrounded by an erythema tous balo (Fig. 239) In cases of very marked allergy particularly in deep inflammatory trichophytosis the reaction not uncommonly takes the form of local vesiculation and sometimes even of a necrosis. In addition there may be lymphangulis leading to the regional lymph nodes which may be enlarged and inflamed. Moreover in some occasional instances the intradermal reactions even in apparently superficial and not especially widespread dermatomy coses may gue rise to I cheno d or miliary vesicular eruptions and sometimes even to system c manifestat ons (Tem pleton 1811 Urbach and Stern 1 2) Ramirez 1 observed asthma sneez ng and h ves follov ing an intradermal meet on of trichophy tin It is advisable therefore in conditions that are spreading or in the inflammators

1016

<sup>\* \*</sup> Surmerger M B and Kerr P S J Alergy 2 11 1930

TONKENSON W. J. bd 6 573 1935 HENRICK A. T. P. oc. Internat. Cong. VI. ob ol. 1949. p. 567

TEMPLETON H J J A lergy 5 521 1934
18 NURRACH E and STEEN B A h Dermat & Syph 41 983

<sup>\*</sup> RAMIBEZ W A M J & Re 132 342 1930

stage, to perform the initial skin test with a 1:500 dilution, followed by a test with 1:100 strength on the next day, and then to proceed to the 1:50 concentration

Lewis and Hopper<sup>40</sup> have defined the following standards for reading the results of delayed or sensating standards for reading the results of delayed or sensating musts ( $\pm$ ) for an area of slight eri them approximately 5 mm. in diameter, 2 plus ( $\pm$ ) for a reaction from 5 to 10 mm. in diameter, 2 plus ( $\pm$ ) for a reaction from 5 to 5 mm in diameter, 3 plus ( $\pm$ )  $\pm$ ) for an area from 15 to 20 mm. in diameter, and  $\pm$  plus ( $\pm$ )  $\pm$ ) for an era diameter of the form of the 20 mm in diameter and  $\pm$  plus ( $\pm$ ) for a mera diameter.



Fig 239 Positive Reaction to Intractaneous Injection of 0.1 cc. of Trichophytin (1:50 Dilution)

While the delayed or tubercular-type skin reaction is the typical response, there is m rare instances an immediate wheal reaction (Marcusseni<sup>49</sup>). Vaugham<sup>4</sup> is of the opinion that the latter is more likely to occur in inhalant allergy due to fungous sensituation, but it was also found in cases of dermal manufestations. The nature and significance of the immediate urticanal reactions are not as yet clear.

As shown in some detail elsewhere, the intracutaneous method has the disadvantage inherent in all very sensitive biologic tests namely, that the results are far less specific than are those of cutaneous tests. The latter, conversely, are relatively inaccurate because of the varying rate of absorption of the extracts applied to the scarfifed skin.

In eczematous manifestations on the hands, with concurrent epidermophytosis of the feet, patch tests with trichophytin may be performed (Sulzberger and Lewis<sup>1514</sup>). The reaction, which often appears only after several days, usually takes the form of a localized dermatitis presenting a histologic picture of spongiosus and vesiculation. However, the patch test with trichophytin is less delicate and less reliable than the intracutaneous method.

The interpretation and limitations of the positive trichophytin test are the same as in the case of tuberculin: the reaction may be the result of either a present or a past infection. These tests, therefore, although generally specific, are very often of no diagnostic value In this connection, it should be remembered that the incidence of fungous diseases is very high, especially in North and South America. In Europe, where "athlete's foot" is relatively less common, trichophytin is of distinct value in the diagnosis of active ringworm. Furthermore, the trichophytin test represents a group reaction in the majority of instances; for example, it is also positive in microsporic infection and epidermophytosis. Sulzberger's explanation is that extracts of hyphomycetes contain, in addition to allergenic factors that may he peculiar to each particular species, an allergenic principle common to all.

Therefore, while in a given case a positive trichophytin test is not in itself diagnostic, a fungous etiology may he assumed when it is supported by other findings. The prognosis is then favorable, and the treatment should be conservative. If, on the other hand, the test gives a negative result despite the presence of proved fungous infection, the immediate prognosis is poor, either because immunity has failed to develop or because the degree of immunity is inadequate, treatment should therefore he intensive and sustained. It is interesting to note, furthermore, that some fungi. such as Trichophyton purpureum or Achorion schoenleinii, have a low sensitizing index; the response to therapy in these cases is notoriously poor.

A test may of course be negative in a case of recent infection in which sensitization has not had time to develop. On the other hand, if the intracutaneous test to trichophytin is negative, and neither microscopic nor cultural studies reveal the presence of fungi, an exudative inflammatory reaction may be considered as nonmycotic.

the Mancresgy, P A. Arch Dermat & Syph. 36: 494, 1957

<sup>173</sup> SULIBERGER, M. B., and LEWIS, G. M. ibid. 22: 413, 1930

As to the therapeutic efficacy of fungous preparations there is considerable divergence of opinion On the basis of the available evidence it may be said that specific antiallergic treatment apparently improves the results of topical treatment and considerably shortens the course of the deep forms of my cotic disease and of general eruptions in other words the specific approach is of value in those types in which the immunologic behav for of the organism is altered in the direction of an increased reactivity. On the other hand it is almost worthless in the very forms in which its help would seem to be most required—the torpid the superficial and the eczematoid forms This is not at all surpris ing from the allergic point of view since there is virtually no antibody formation in these latter types It is hoped that at some future date it will be possible to manage these cases by means of active immunization (stimulating the tissues to the formation of antibod es possibly with the aid of conjugate protein antigens) On the other hand Miller and his asso ciates \* advocate the use of undenatured trichophyton antigen According to these authors the undenatured trichophytin stimu lates the formation of complement fixing antibodies and precipitins

The investigations of Da Fonseca<sup>107</sup> and particularly those of Pecki<sup>18</sup> may perhaps be lejful in regard to this problem These authors were able to prepare trichophytin fractions in which no skin test principle could be demonstrated—not even in individuals who were markedly sensitive to trichophytin—but that were extremely effective in producing rapid desensituzation in suitable patients with out cliciting any local or focal reactions. These experiments suggest that the skin test factor is not necessarily identical with the desensitizing principle.

The contributory role of fungous (and other) infections in the production of hypersensitive ness to other agents such as drugs and chemicals was especially emphasized by Stokes and Kulchar 258 According to Wise and Sulz

berger<sup>261</sup> and Beerman 447 antecedent ring worm infections can pave the way for a subsequent contact dermatitis since the con tinuity of the skin is interrupted by the infec tion thereby permitting the entry of the sec ond sensitizing substance the combination of the two allergens then exceeds the level of tolerance On the other hand there is a possibility that the conjugation of the fungus acting as a carrier substance with the chem cal acting as a hapten is responsible for the additional allergization Thus Haxthausen suc ceeded in producing experimental allergization to mercury compounds by munction of the latter substances into mycotically infected skin sites

The synergistic action of fungi and contact tants is becoming increasingly important in relation to industrial dermatoses as well as to contact dermatitis of the hands and feet (e g due to sock dve shoe leather and gloves) Some dermatologists and allergists go so far as to hold that epidermophytosis of the feet or groins even in the absence of id eruptions may predispose to contact dermatitis when the patient is in an allergic state as indicated by a positive trichophytin test. Down ngi47 states that while many cases of occupational dermatitis are merely aggravations of pre vious mycotic infections sensitization due to distant fungous infection such as that on the feet may be an important factor in the pre cipitation of certain types Norwood and Evans<sup>3 9</sup> described leather phytids due to a combination of hypersens tiveness to leather gloves and an allergization of the hands from dermatophytosis elsewhere (usually on the feet) Kammer and Callahan18 9 reported 22 cases of dermatitis due to contact with torch oil (crude kerosene) on the hands of men sensitized by a superficial mycotic infection

On the other hand in the experience of Peck Botvinick and Schwartz <sup>283</sup> dermato phytosis contrary to popular opinion did not appear to be an important predisposing cause in industrial contact dermatitic Scages of allergic contact dermatitics showed no higher incidence of dermatophytosis or of positive reactions to trichophytin than did controls

<sup>15 5</sup> MILLER H E bd 44 804 1941

<sup>18</sup> FONSECA O DA JR AREA LEAG A E DE GONSALVES BOTAF OGO N and RABELLO JR Re med c do Bras 144 31

<sup>1936</sup> 1848 PECK S M GLCK A and Weissmann E A h Dermat & Syph 44 816 1941

<sup>805</sup> KAMMER A G and CALLAHAV R H J A M A 109 1511

#### b) MONILIASIS

In cases of intertrigo of the mguinal, submammary, and interdigital regions, in which Ordrum albicans (Monilia albicans) was present. Ravaut1520 observed that quite commonly erythematosquamous lesions appeared after some time and that no fungi could be demonstrated in them. These skin manifestations were not unlike Broco's psoriasiform parakeratosis, and may be described morphologically as somewhere between dermatitis and psoriasis It was found, moreover, that the eczematoid areas cleared as the intertrigo regressed, reappearing when the primary lesions again erupted. The injection of oidiomycin (known as levurin abroad), a fungous extract prepared in the same way as trichophytin, was frequently found to elicit not only a dermatitislike local reaction that clinically and histologically corresponded to the primary lesion, but also a flare of the secondary eczematoid skin manifestations As to therapy, intensive treatment of the primary foci sufficed to bring about the disappearance of the secondary eruption. According to Ravaut, these clinical, parasitologic, biologic, and therapeutic observations warrant the conclusion that intertrigo caused by yeasts and the dermatitic lesions described above are pathogenetically related, and that the latter are to be regarded as moniliids or levurids

Ramel<sup>150</sup> performed patch tests with oidiomycin, stressing the eczematoid nature of the reactions elicited. He is of the opinion that at least some cases of so-called microbic eczema are attributable to veast infection.

According to Peck, 152 the oldnomy cm test as rarely positive in infants and children, but in progressively older age groups gradually reaches an incidence of almost 100 per cent of positive reactions. Therefore, although the oldiomy cin reaction is specific, it is of no diagnostic value in adults. Oldiomycin elecits a response of the tuberculin-like delayed type.

In a case of severe pulmonary monitasis, Haatt and Martin<sup>1920</sup> were unable to elicit a reaction with an autogenous Canadida albicans vaccine, but intracutaneous injection of specific immune rabbit serum produced a wheal with pseudopodia. Since the agglutination test was negative, it was thought that there was an excess of antigen in the tissues and an absence of circulating antibodies. The administration of small amounts of immune raibit serum resulted in a dramatic recovery, accompanied by the appearance of agglutinism in the serum and a slightly positive skin test to the vaccine

## c) ACTINOMYCOSIS

Neuber<sup>1521</sup>, Gougerot, and others reported that patients with actinomy costs respond with strongly positive skin reactions to intracutane-



Fig. 240 Sets. TESTS WITH ACTIONITIES VACCES: α = positive reactions forly-eight hours after intracutaneous injections of decreasing concentrations in a case of actinomycosis (at top, control with saline solution) b = minimal erythema in normal control in response to same concentrations (Courtes) Dr. E. Neuber)

ous injections of a filtrate of old broth-cultured actinomyces fungi, killed in an autoclave. This reaction is specific and diagnostically useful (Frc. 240). Furthermore, this preparation is of therapeutic value.

 <sup>1529</sup> RAVAUT, P., and RAREAU, H. Presse méd 17-372, 1929
 1511 RAMEL, E. Rev méd de la Susse Rom 49 887, 1929, idem and Bryziotz, A.; Klim Wehnschr. 9-2435 1930
 1527 PECK, S. M. J. Allergy 11, 309, 1940

HEATT, J S. and MARTIN, D S J A M A 130 205, 1946.

sen Vernen, E. Wien Klen Wchoschr, 45, 351, 1932,

## CHAPTER XIX

# PARASITIC AGENTS

ALLERGY produced by parasitic agents may properly be called infestation allergy, in contradistinction to infectious allergy, which is induced by bacteria or universe. The parasitic allergen is either the tissue protein or the excretory products of helminths, par ticularly the echinococcus, ascans, trichinella, strongyloides, schistisosma, and the oxyuris. The presence of infestation allergy can be determined by allergie skin tests, by compile ment fivation and precipitin reactions, and, rather rarely, by clinical allergic manifestations.

Extensive investigation by Fuelleborn<sup>180</sup> and other authors revealed that the prolonged presence of roundworms and flatworms in the body of the host causes allergization of the skin and mucosa. This is demonstrated by the fact that inoculation of the skin with minute traces of material of the body of the given parasite evokes marked boal wheal formation, as well as by the fact that application of the extract to the mucosa clustic clinical symptoms (asthma or primorath).

We must hasten to add, honever, that postive skin reactions almost invariably represent group reactions, for example, a positive skin test with ascars antigen may indicate nothing more than the presence of nematodes. An other disady antige detracts from the practical usefulness of these skin tests although positive skin reactions, if confirmed by adequate controls, may be regarded as specific, the reactivity may persist for years and even decades after the disease has been cured. In addition, it is well to remember that the diagnostic value of the trichinella and other tests diminishes with repeated intracutaneous injections (Baron and Brunner<sup>189</sup>)

Despite these definite limitations, toe Casoni reaction, in which hydatid fluid is used as the antigen for demonstrating the presence of echinococci, has gained widespread recognition. Since the Casoni reaction is group

specific and since human hydatid fluid is often difficult to obtain Rose and Culbert son1826 used rabbit cysticercus as the antigen. with good results, while Dennis 1827 prepared a dry stable antigen from echinococcal fluid obtained from sheep or cows Aside from the immediate urticarial reaction described by Casoni, Botteri reported the appearance of a delayed papular reaction, the latter is said to be the more convincing evidence of the presence of an allergy With serum taken from echinococcus carriers, Botteri was able to sensi tize normal human beings by the passive trans fer method, these individuals then responded to echinococcus antigen with a delayed reac This would seem to constitute proof of an antigen antibody mechanism underlying

the delayed reaction here Skin tests with the trichinella extracts in troduced by Bachman18°8 are of considerable aid in the diagnosis of trichinosis. The antigen used for this test is a 1 10 000 dilution of a saline extract of dried and powdered larvae of Trichinella spiralis, free from the tissue of the host in which the parasites developed The skin test is performed in the usual manner by injecting 0.1 cc of diagnostic trichinella extract (Lilly, Parke, Davis) intradermally on the flexor surface of the forearm A control solution of the extracting material is injected at the same time Positive reactions are of two kinds-the immediate response which appears within twenty to thirty minutes as a central wheal surrounded by an area of ery thema, and the delayed response, which may not become apparent until eighteen or twenty four hours later The significance of the latter is not entirely clear. It is said by Mc Naught1829 to occur early in the infection (from the third to the tenth day of illness, ie, before the immediate reaction can be elicited), or in long standing quiescent cases

MA FUELLERORN F and KIKUTH W Arch f Sch ffs u Tropen

Hyg 33 (suppl 2) 168 1929 IMBARON B and BRUNNER M J Allergy 13 459, 1942

<sup>1808</sup> ROSE H M and Celbertson J T J A M A 115 594 1940 180 DERVIS E W J Parasitol 23 62 1937

HIS BACHMAN G W J Prev Ned 2 35 1928 HIS MCNALGHT J B Pacific Coast Med 8 3 1941

Augustine and Theiler 1830 found the skin test in hogs more accurate than microscopic examination of muscle. According to McCoy et al.,1831 this method has an accuracy of 92 per cent in patients tested two to six weeks after the onset of infection According to Gould<sup>1832</sup> the immediate intradermal reaction may be elicited on the average for nearly ten years after the infestation. By way of comparison, the blood precipitin test remains positive for one or two years, and eosinophilia usually persists six months and rarely more than one year. About 5 per cent of the intradermal reactions were nonspecific in nature and were believed to be due to sensitization induced by antigenic material in nonviable trichinae present in ingested pork.

Unless it is accompanied by the clinical symptoms of trichinosis (e.g., fever, nausea, diarrhea, circumorbital edema, muscular pains) and considerable even though transient eosinophilia, the positive skin test does not have diagnostic value. If, however, the reaction is negative in the first days of the infection, but becomes positive after the third week, it carries a diagnostic message. On the other hand, a repeatedly negative skin reaction, accompanied by a negative test for precipitins in the blood serum after a month's illness, excludes the diagnosis of trichinella infestation It is important to bear in mind that the skin test may be negative in severe, fulminating trichinosis, reflecting a state of negative energy. Moreover, cross reactions may occur as illustrated by the positive reaction in a case of cysticercosis reported by Kathe and Peters.

Bachman has reported a skin test with ascaris antigen (Lederle) to demonstrate the allergization of ascarrs hosts. It should be remembered, however, that there is a common antigen in ascaris and trichina, and that it is much stronger in the former than the latter (Baron and Brunner<sup>193</sup>). The specificity of this skin test is, therefore, subject to some doubt, particularly in the absence of supportive evidence, such as the presence of ova or larvae of the intestinal parasite. Positive skin test reactions were obtained by Brunner, Altman, and Bowman<sup>10</sup> in dogs with existing or past naturally occurring nematode infestations. Moreover, their serums contained a heat-labile antibody capable of passively transferring the sensitiveness to other animals and even human beings.

According to Taliaferro and Hoffman, 1811 approximately 90 per cent of all cases of Filarua bancrofti infestations give positive skin reactions to tests with an antigen prepared from filaria from dogs' hearts. Because of this group specificity, Boziceuch and Hutter 1821 and Thompson et al. 1821 successfully employed Dirofilaria immitis extract, and Culbertson, Rose, and Demarest 1821 an antigen derived from Litomosoides, a filarial worm found naturally in the pleural cavity of the cotton rat. The latter also gave skin and complement fixation tests for loansis and onchocercass

Culbertson and Rose<sup>1337</sup> found that an extract prepared from Pneumoneces medioplexus, a fluke found in the lungs of frogs, contains an antigen which may be satisfactorily employed for specific skin tests in human schistosomiasis

According to Toetterman, 1813 permicious tapeworm anemia may be due in large part to an increasing sensitivity to tapeworm toxin He bases this opinion on the observation that the parenteral administration of an alcoholic extract of tapeworm to two persons who had suffered from permicious tapeworm anemia, resulted in an impairment of the blood picture, which improved spontaneously when the injections were discontinued. Some local and general symptoms were also observed.

Finally, the clinical manifestations of parasitic allergy remain to be considered. After spontaneous rupture, or following inadvertent puncture or surgical removal of echinococcus cysts from the abdomen or chest, the patient

<sup>100</sup> AUGUSTINE, D. L., and THEILER, H. Parasitology 24 60,

<sup>1931</sup> McCoy, O. R., Miller, J. J., 2nd Friedlander, R. D., J. Immunol 24, 1, 1933

<sup>162</sup> GOULD, S. E. Bull New York Acad Med 45, 444, 1945 183 Buson, B., and BRUNER, M. J. Allergy 10, 183, 1939.

ISM TALLAFERRO, W. If, and Hoffman, W. A. J. Pres. Vied 4-261, 1939

ISS. BOZICEUCH, J. and HUTTER, A. Am J Trop Med 24-203,

<sup>1845</sup> THOMPSON, K. J., RIPKIN, H., and ZARROW, M. J. A. M. A. 129, 1074, 1945

ESA CCLEBERTSON, J. T., ROSE, H. M., and DEMAREST, C. R. Am.,
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 CCLEBERTSON, J. T., and ROSE, H. M. ibid. 36: 311, 1942

HEAT TOETTERMAN, G. Acta med. Scandinav 118, 422, 1945

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not uncommonly responds with a shock that is sometimes lethal, and that Chauffard. Boidin, and Laroche regarded as an anaphylac tic phenomenon More recently, however some doubt has been expressed (Doerr) as to whether this is truly an anaphylactic reaction. since it is believed that the cyst contents possess a primary toxic action Mussio-Fournier et al 1839 reported 3 cases of asthma in echinococcus patients, in 2 of them, the asthma disappeared after surgical removal of the echinococcus A similar case was de scribed by Benhamou 1816

Asthma due to infestation with ascans (De Besche, Earle<sup>1811</sup>), schistosoma (Mainzer<sup>1842</sup>), or Bothriocephalus latus (Coniglio<sup>1845</sup>), and rhinopathy and conjunctivitis due to ovvuris (Morenas, 1844 Gaetz), will be recognized more often when the attention of allergists is turned in this direction

In this connection, the experimental work of Morenasisia is of particular interest He suc

ceeded in allergizing animals by the intestinal route with extracts of taenia and ascaris Rocha e Silva<sup>1846</sup> elicited reactions in dogs and guinea pigs indistinguishable from anaphylac tic shock by means of an intravenous injection of a specially prepared deproteinized extract of Ascaris lumbricoides containing glyco gen like and proteose like substances Since the animals did not receive a preparatory in section of the extract, the shock was attributed to an endogenous, spontaneously acquired sen sitization of allergic nature, due to the pres ence of parasites in the intestinal tract Similar effects were produced by hydatid fluid from sheep, calf, and pig, reinjection failing to cause shock (Rocha e Silva and Grana<sup>1847</sup>)

Occasional cases of urticaria associated with and caused by malaria have been reported, most recently by Mojumdar 1848 and Bhow mick 1849 as well as rare instances of asthma Antimalarial therapy controlled the symptoms According to these authors, the liberation of the merozoites in the blood and their subse quent breakdown releases a large amount of foreign substances into the circulation and thus brings about hypersensitization

\*\*\* ROCHAE S EVA M Fore gn Letters J A M A 129 473, 1945

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<sup>19</sup>th Earth & V Tr Roy Soc Trop Med & Hyg 37 451 1944

HAI MAINEER F J Allergy 10 349 1939

<sup>1848</sup> CONTOLIO C Gior d el n med 4 266 1923

<sup>184</sup> MORENAS L Lyon med 145 405 1930

<sup>1545</sup> Idem Arch d mal de l'app d gest f 16 1035 1926

<sup>1644</sup> MOICMPAR N G Calcutta M J 41 240 1944 160 Burg vartex S K. Ind an M. Gaz. 8 48 1945

see Idem and GRANA A Am J Phys ol 143 306 1945

# Part Three

# SYMPTOMATOLOGY AND THERAPY OF ALLERGIC DISEASES

# CHAPTER XX

# ANAPHYLACTIC SHOCK

THIS chapter will be devoted to a discus-sion of the severe symptoms that sometimes appear in human beings after injections of foreign serum, and also occasionally after oral, rectal, or cutaneous administration of other antigens. The less severe anaphylactic clinical syndromes, such as serum sickness and local anaphylaxis (Arthus phenomenon) will not be considered here, since they have been discussed elsewhere. The reader is referred to the section on experimental anaphylaxis for details regarding anaphylactic manifestations in animals, some of which are similar to those seen in human beings, while some are entirely different, owing to the fact that different organs are the shock structures.

#### A. ETIOLOGY

In view of the fact that literally millions of prophylactic and therapeutic injections of foreign serums have been given-not to mention the countless tests with a multitude of proteins-it is evident that severe anaphylac tic shock is by no means a common occurrence Thus, W. H. Park 1800 of the Department of Health of New York City reports that among 30,000 adults treated with antitoxic serum, severe reactions were observed only in 2 instances, and there were no deaths, of 105,000 children receiving diphtheria antitoxin, only two died, the autopsies revealing so-called status lymphaticus.

E. A. Park 1831 made a compilation of the outcome of 350,000 serum injections. This material revealed an incidence of fatal reactions in 1 out of 50,000 cases, and of alarming symptoms in 1 out of 20,000. In a series of 6,211 patients treated with therapeutic horse serum for various infections Koiis1305 noted a mortality rate of 1 in 1,242, a much greater incidence. In the entire literature from 1894 to 1923, inclusive, Lamson 1802 found mention of only 41 cases of death in anaphylactic sbock tollowing injections of protein. Eleven additional instances of this kind were noted by Vaughan and Pipesilis in the literature for the years from 1924 to 1936 These authors point out, however, that in all probability only a small percentage of all the fatalities have been published by the attending physicians. Moreover, on the occasion of an exhibit on allergic shock at a meeting of the American Medical Association, Vaughan and Pipes interviewed tifty physicians on the subject, about half of them replied that severe shock or death had been observed by them in their own practice, or at least by colleagues personally known to them Vaughan adds the remark, however, that many of these physicians probably attended the exhibit in the first place because they had had unpleasant experiences of this nature On the basis of the replies received to a questionnaire. Hinstorff reported that in Germany, in a period of two years, 1.327 physicians observed 147 cases of anaphylasis resulting from prophylactic antitetanus injections, of which S cases were fatal.

However, severe anaphylactic shocks have been observed as a result not only of serum injections, but also of administration of a great variety of protein and other antigens, To mention just a few examples: Baagoe reported anaphylactic death following intracutaneous injection of 0.1 cc. of chicken protein:

<sup>169</sup> Pare, W. H.; Tr, A. Am. Physicians 28, 92, 1913.

<sup>181</sup> Pers, E. A . Am, J. Dis, Child. 19, 46, 1929

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Cooke, following skin tests with glue, Lam son, with buckwheat, Vaughan and Pipes Lamson, and others, injection of pollen, Wald bott and Ascher, injection of novocain, and a number of authors have reported death following bee and wasp stings Anaphylaxis is not unknown after injections of tetanus toxoid (see p 361) Even immune globulin has been noted to produce a fatality 1281 An unusual case of sudden death from allergic shock was described by Lund and Hunt 1852 The subject, later found to have been asthmatic, died within sixteen minutes of the experimental intradermal injection of 0.2 cc of a solution of guinea pig hemoglobin. Although the deceased had had no known contact with guinea pigs, antibodies specific for some component of guinea pig blood were demonstrated in her serum by means of the Prausnitz-Kuestner reaction

It would be inaccurate, however, to designate anaphylaxis as a disease resulting exclusively from injections or insect stings. A number of cases of anaphylactic shock with fatal outcome were observed to be due to orally administered antigens, as reported by Finkelstein, Finizio, Salés, Debray, and Verdier, Wason (milk), Halberstadt (buttermilk), von Stark (peas), etc.

Moreover, Black Schaffer<sup>1185</sup> reported five deaths following therapeutic use of sulfonamide compounds, attributed to relatively slow but fatal anaphy laxite reactions. The necropses revealed lesions identical with those observed to have been produced in a few human subjects and many animals by known species, because the sulfonamide compounds may convert homologous (serum or blood cell) proteins into allergens and the fact that characteristic clinical syndromes follow the administration of these drugs, constitute sufficient evidence to justify the concept of the anaphylactic nature of these cases.

Severe but nonfatal manifestations have not infrequently been reported in connection with all manner of prophylactic and therapeutic serums, extracts of pollens, epidermals, and dust, egg white and other food proteins, and also drugs such as quinner and potassium to-

dide The senior author has observed a se vere shock following introduction into the rectum of a papaverine suppository

There is still a considerable diversity of opinion as to the pathogenesis of anaphylactic shock. A number of authors believe that, like serum sickness, it is invariably due to an antigen antibody reaction. Others particularly the French authorities, hold that he shock is due primarily to a disturbance of colloidal balance. Further details will be found in Part One.

## B SYMPTOMATOLOGY

As the name indicates, anaphylactic shock is characterized by systemic collapse due to severe circulatory disturbances The clinical picture is striking. During the injection or immediately after it, vomiting and violent colonic spasms appear, causing unbearable abdominal pain and uncontrollable diarrhea There is an abrupt fall in the blood pressure. accompanied by a drop in temperature (although in occasional instances the temperature will rise) The patient becomes strikingly pale and finally cyanotic Tachycardia is very commonly observed, this can be so extreme that the pulse becomes imperceptible. and the heart sounds barely audible Acute pulmonary emphysema may ensue The general condition becomes progressively worse, and the patient loses consciousness. Then, unless the proper measures are instantly car ned out, death is likely to occur within a few mmutes Fortunately, however, the most severe of these manifestations of anaphylactic shock occur only in exceptional cases

For didactic reasons—despute the fact that they almost always appear simultaneously it seems best to consider the clinical symptoms according to their localization, i.e., in the skin, in the gastro intestinal tract, or in the vascular, respiratory, and nervous systems, and to give separate consideration to general manifestations

Not infrequently the first expressions of anaphylactuc shock are intense uching, particularly of the palms, and the appearance at the injection site of a strong urticanal reaction with progressive local edema. These are generally followed by an exanthem covering the entire body, this is usually urticarial, but

<sup>180</sup> LUND H and HUNT E L Arch Path 32 664 1941

sometimes scarlatiniform. The face and especially the lips and eyelds are often tremendously swollen: this angioneurotic edema and the accompanying intolerable pruritus do not usually persist longer than from seven to eight hours, but they commonly show a tendency to recur over a period of many days. In less severe cases the skin of the face, neck, and anterior chest may assume a rather typical dusky erythematous appearance. The eyes are almost always suffused.

The gastro-intestual manifestations are not infrequently initiated by nausea followed by vomiting. The colicky pains are often so intense that the patient writhes on his hed magony, and the diarrhea is so severe that bloody stools are passed. Both the vomiting and the diarrhea usually recur after a symptom-free period of variable duration.

The symptoms related to the vascular and respiratory systems are especially alarming. The pulse becomes weak and rapid, the blood pressure drops; dyspnea sets in at the same time, and there is often a severe attack of asthma.

Among the nervous symptoms, convulsions deserve special mention.

The general condition is invariably had. The patient is in a state of extreme apprehension. He suffers from a sensation of heavy pressure in the head, accompanied by ringing in the ears, dizziness, and sometimes palpitation. The feeling of general prostration often persists for days.

Particularly dangerous are those cases in which the symptoms appear with lightning speed. Not infrequently, however, the manifestations do not develop immediately, hut only after many hours-especially when the injection has been given intramuscularly rather than intravenously. Thus Gammelgaard1854 reported a patient whose first symptoms appeared four days after an intramuscular injection of tetanus antitoxin and whose death did not occur until the seventh day. Waldbott calls attention to the fact that anaphylactic shock can take place without the occurrence of an urticarial reaction or an asthmatic attack. This observation has been confirmed by Vaughan.

Necropsies performed by Vance and Strass-mannisson seven persons who died from injections of foreign protein revealed pronounced inflation of the lungs and signs of asphyxia due to bronchial spasm. Abnormal numbers of eosinophilic leucocytes were present in the honchial walls. Cerebral edema and laryngeal edema were each found in two cases, and were attributed to increased capillary dilatation. In the five cases studied by Black-Schaffer<sup>166</sup> the hasic lesion was a necrotrang fibrinoid arteritis of the smaller vessels with a cellular evudate of monocytic composition. The reticulo-endothelial system was hyperplastic.

### C. THERAPY

For a discussion of the prevention of anaphylactic shock, the reader is referred to the section on foreign serums.

When an anaphylactic reaction threatens to develop, the patient should be made to lie down at once, and a tourmquet should immediately be applied above the site of injection. Epinephrine (0.5 cc. of a 1:1,000 solution) is first injected subcutaneously into the opposite arm, and an equal dose into the injection site. If possible the tourniquet is then replaced by a sphyemomanometer, for this offers the advantage of permitting control of the pressure in such a way that the venous return is completely stopped, but not the arterial supply. In the heginning, the pressure is released for only a few seconds at a time; later it is released for several minutes. It is advisable to determine the blood pressure from time to An elevated blood pressure shows that the patient is under the influence of adrenalin; on the other hand, subnormal pressure despite the administration of epinephrine is an indication that the anaphylactic shock is not controlled. In the latter case, the patient is given another injection of epinephrine. It is often necessary to wait two or three hours before removing the pressure cuff altogether. If cvanosis or numbness of the hand appear, the tournquet is released for a short time. Local instillation of vasoconstrictors (2 to 3 per cent ephedrine sulfate solution, 1:1000 epinephrine hydrochloride) will relieve the

<sup>184</sup> GAMERICAARD, A Acta path et microbiol, Scandinav. 19; 1,

<sup>188</sup> LANCE, B. M., and STRASSMANN, G.: Arch. Path. 34-849, 1942,

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nasal symptoms, and ice or cold water may be applied to pruritic areas

In especially severe cases, epinephrine must be injected intravenously, preferably in the form of a slow infusion of 1 cc of epinephrine in 250 cc of warm physiologic salt solution if this is not available, 0.2 cc of epinephrine dluted with 10 cc of saline solution or the patient's withdrawn blood may be given very slowly intravenously by syringe. Asthmatic symptoms can be almost always controlled by intravenous aminophylline. In some cases it is also advisable to administer a cardiac trial of the controlled by the controlled by the controlled by the controlled by intravenous aminophylline.

stimulant such as coramine Further a mild degree of anesthesia (ether) may be well worth trying

If laboratory examination of the blood reveals hemoconcentration 2000 cc of physiologic salt solution should be given intrave nously over a period of two hours (Blotneris). For this purpose human plasma may be in jected intravenously, as successfully employed by Raynolds 187

18 \* BLOTNER H J A M A 118 219 1942 1867 RAVNOLDS A H J Allergy 14 493 1943

## CHAPTER XXI

# ALLERGIC DISEASES OF THE UPPER RESPIRATORY TRACT

## A. ALLERGIC AND PATHERGIC RHINOPATHY (VASOMOTOR RHINITIS)

THE term allergic rhinopathy designates a L disease picture characterized by paroxysmal attacks of sneezing, nasal obstruction, and serous rhinorrhea, usually of short duration, not accompanied by any of the constitutional symptoms ordinarily found in infectious rhinitis, and generally not confined to any particular season. The latter point serves as the main criterion for differentiation between this condition and hay fever. Because of its greater frequency, hav fever, although likewise an allergic rhinopathy, has been arbitrarily excluded from this group for separate consideration. It should be added, however, that under certain circumstances allergic rhinopathy may also be strictly seasonal as, tor example, when the patient suffers his arracks only after ingestion of some seasonal fruit or vegetable. It is also apparent that in region5 where the pollens are present in the air all through the year, as in southern California (Smith et al. 1505), perennial rhinopathy, as well as other forms of respiratory allergy such as sinusitis and bronchitis, may represent an unrecognized or hidden pollinosis.

It is difficult to estimate the incidence of allergic rhinopathy in the general populationbut Feinherg<sup>ar</sup> believes that it occurs in 0.5 to 3.0 per cent. Since many patients do not seek treatment, the actual percentage may be even higher.

## 1. TERMINOLOGY

A considerable number of terms have been suggested to designate this syndrome, vasomotor rhinitis, perennial (nonseasonal) allergic rhinitis, parovysmal rhinitis, nervous rhinitis, hyperesthetic rhinitis, extranse and intunsic rhinitis, allergic coryza, spasmodic coryza, atopic coryza, contact allergic coryza, parovymal rhinorrhea, perennial hay fever, hydroIn our opinion. "the correct general designation would be rhimopathy, under the widely accepted usage of the suffa." pathy." In contrast with the term rhimits, rhimopathy does not suggest an inflammatory condition. Subclassification could be undertaken along the lines of the authors' proposed division of the phenomena of hypersensitiveness as allergic and pathergic, as follows' when the causation is specific-allergic, the condition may be referred to as an affergic rhimopathy, on the other hand, when the causation is a nonallergic hypersensitiveness, the disorder might be called pathergic rhimopathy. The same subdivisions are employed in the discussion of bronchial asthma.

#### 2. ETIOLOGY AND PATHOGENESIS

In each case, the basic question, and a consideration of decisive importance in determining the therapy, is whether the disease is of allergic or pathergic origin. It must be remembered that not all patients who sneeze and have intumescent membranes are necessarily suffering from an allergic condition. Further-

nasalis, and allergic rhinopathy. Most of the proposed designations must be rejected a priori for they are just as vague as "vasomotor rhinitis" (e.g., nervous rhinitis, hyperesthetic rhinitis, spasmodic corvea, paroxismal rhinitis) Other terms (e.g., contact allergic cory za, perennial allergic rhinitis) are appropriate for only a small group of cases At first glance, Rackemann's suggestion of dividing the cases as extrinsic and intrinsic rhinitis, on the basis of mode of causation, seems satisfactory. The extrusic factors of causation include chiefly those substances that act by way of inhalation (house dust, animal danders, orris root) the intrinsic factors comprise (1) substances that produce their effects by incestion (e.g., foods and drugs) and (2) hacteria. On more careful consideration, however, it becomes evident that, under different etiologic conditions, toods such as wheat flour and other cereals, the odors of fish, egg, or aspargagus, as as well as drugs, are capable of producing extrinsic rhinitis by inhalation

YES SMITH, H. D., GOODHILE, V., and WEBB, M. E. California & West, Med. SS 273, 1943

more, the fact that the patient is allergic does not mean that his rhinopathy must be due to this condition. In an appreciable percentage of cases, there is hypersensitiveness of the nasal mucosa that does not depend upon an antigen antibody reaction Cases of this kind include those in which paroxysmal sneezing, with sub sequent swelling of the nasal mucosa follows a sudden change in temperature or exposure to cold wind, hot air (Duke 867), looking up into strong sunlight (Freund, 1859 Duke 1860), or par ticularly such atmospheric factors as abrupt fluctuations in humidity and barometric pres sure (before storms, change of altitude), or exposure to drafts Furthermore, smoke (tobacco, coal, gas, oil, vapors of burning sulfur), as well as the odors of various perfumes, and soap powder have frequently been found to act as eliciting agents Less commonly formalm. benzene, naphtha, printing ink, and other chemicals are responsible for the symptoms Furthermore, one must always remember the potential causative rôle of mechanical influ ences, such as those due to sharp pointed particles-e g, "hairs" of royal palms, plane trees (Benjamins1881), or barley dust

Aside from these nonspecific, exogenous factors there are quite a few patients in whom psychosomatic influences play a most important part in eliciting paroxysmal coryza Emotional upsets, quarrels, sexual conflicts, fatigue, overwork-these are only a few of the psychic factors on which these patients will place the responsibility for their nasal attacks, though they rarely make such an admission until they have been carefully interviewed and until the physician has won their confidence A case observed by Lieschke is characteristic A girl suffering from rhinopathy was relieved of her symptoms when she was betrothed but suffered a relapse when the engagement was broken a few months later. The writers have observed a number of cases in which psychic factors were the principal cause of rhinopathy

Aside from conditions based on pathergic hypersensitiveness of the nose, there are, of course, numerous instances of rhinopathy of

1809 FREUND L Strahlentherap e 21 S18 1926

allergic origin-among which hay fever cases will naturally not be considered here

The identification of the causal allergen is then to be undertaken by the methods de scribed on page 156 It might be well to stress once again that skin tests should not be the only method of study that, if possible, nasal testing should be instituted as well, and that exposure and elimination experiments are certainly the most rehable

Nevertheless, Vallery Radot 1862 reported that among 188 cases of paroxysmal coryga, he was able to determine the identity of the causal agent by skin tests in 107 instances A posi tive skin test must, of course, be regarded as specific if it is accompanied by a focal reaction in the form of an acute and sudden cold," as observed by the present writers following an intracutaneous injection of 1 500,000 ursol solution

Concomitant presence of other allergic dis eases, particularly hay fever, suggests the possibility of an allergic origin of the patient s thinopathy, as does a strong family history of allergy

As for the causative agents, we shall select, for brief mention-from the very extensive literature that has appeared on the subject during the past few years-only a few of the most commonly encountered allergens

Above all, one must consider the exogenous allergens in the patient's home, this can best be done by means of the day and night tests (see p 194) This group of allergens com prises house dust first and foremost, then mat tress stuffing (horsehair, cotton linters, kapok) upholstery filling feather pillows and feather quilts (goose, duck, chicken feathers), woolen blankets, rugs pyrethrum animal skins, and library dust Other important evogenous allergens include fungi, particularly Alternaria and Hormodendron (Waldbott et al , 1863 Morrow et al, 1864 and others), smuts and rusts, butterfly scales sandflies, and even the house fly (Jamieson 901), articles of clothing, as wool and silk underwear, dyed and undyed furs, dyed blouses, human hair and dandruff, animal

<sup>1859</sup> DURE W W Rad ology 4 279 1925 1861 BENJAMINS C Geneesk tujdschr v Nederl Ind e 72 1016 1037

<sup>192</sup> VALLERY RADOT P BEAMOUTHER P and JUSTIN BESANCON L Presse méd 36 625 1928 EST WALDBOTT G L BLAIR L E and ACKLEY A B J Lab &

Chu Med 26 1593 1941 18 MORROW M B LOWE E P and PRINCE H E J Allergy

<sup>13 215 1942</sup> 

emanations and animal hair and dander (borse, dog, cat, rabbit), volatile oils (acacia, hnden, jasmine, rose, lilac, lemon); occupational dusts, such as those of flour, cottonseed, castor bean, tobacco, wood, leather, drugs, chemicals, flour-improving preparations, upholstering and packing materials such as the fibers of Spanish moss (Dean<sup>vii)</sup>); orris root in powder, soaps, shampoo preparations, cosmetic creams, bath salts, perfumes, etc.

Second, one must consider the possibility of causation by some food. We are indebted to Sticker 1961 for one of the first observations in this connection. He noticed that a patient regularly suffered from severe attacks of sneezing, extraordinarily copious watery nasal discharge, and lacrimation, after ingestion of strawberries, furthermore, this patient's uncle presented the same symptoms after ingestion of cherries, while fresh or dried sorrel elected similar manifestations in the latter's cousin. Muenich reported the case of a woman who invariably was afflicted with acute rhinitis following ingestion of tomatoes. Joltrain 1056 observed urticaria and rhinopathy following the drinking of beer Gould and Pyle, as well as Klewitz, described sneezing after ingestion of chocolate. Similar observations have been reported by Ruskin,1860 Dutheillet1866 (meat, fish), Urbach and Fasaliss (eggs), Harley 1867 (wheat), Vaughan, 1060 Adelsberger and Munter1039 (vegetables, fruit), Salén1963 (Brazil nuts), Nadoleczny (spices), and others. Chiefly by skin tests and partly by means of diets, Eyermann, 1569 Rowe, 740 and others succeeded in identifying the following foods as the commonest causal agents in nasal allergy: wheat, egg, milk, chocolate, potato, bean, pea, salmon, tomato, onion, beef, rve, grapefruit, pear, peach, and pineapple (in this order of frequency in their material). Of the 95 cases studied by Eyermann, 8 were monovalent, with hypersensitiveness to only one food, 87 of the patients, on the other hand, were hypersensitive to a number of items. Needless to say, the authors mentioned frequently found

that the food in question was not the sole cause of the allergic symptoms, but was often active only in combination with animal emanations, dust, or other allergens. Among 441 cases, Balycat<sup>180</sup> found that foods were the principal allergens in 4.9 per cent, and the secondary cause in 24 per cent. Gelfand's<sup>191</sup> figures are about the same.

Not to be confused with these instances are others in which the mere odor of a certain food is sufficient to elicit either an urge to sneeze or actual attacks of sneezing. The writers were able to ascertain that the odors of the following foods could act as allergens: fish, milk, egg, asparagus, coffee, and lemon, as well as the odor of frying food and of roast hare.

In the third place, drugs administered by mouth, as well as others given parenterally, are occasionally the cause of rhinopathy: quinine (Dawson and Newman<sup>157</sup>), amidopyrine (Bayer), aspirin (Vallery-Radot and Heimann<sup>157</sup>), shicylic acid by injection (Griebel<sup>157</sup>), and atropine in eye drops, although the eye itself presented no symptoms (van der Hoeve)

In the fourth place, some cases may be assumed to be based on a bacterial allergy. It is true that rhinopathy may result when a chronic infection increases the reactivity of the neurovasomotor and evudative mechanisms of the nasal mucosa to multiple nonspecific irritation, or when an infection predisposes to hypersensitiveness to a specific allergen. Nevertheless, the results of investigations by Lakos 1833 and the senior author point to the fact that in many cases a genuine bacterial allergy may be assumed to be the cause of rhinopathy writers are inclined to make this diagnosis when the foci of infection are in the sinuses, the middle ear, or the tonsils, and when cure of these by means of operation, sulfonamides, penicillin, or other therapy brings about a cessation of the nasal symptoms. Further confirmation of this diagnosis is found in cases in which autogenous vaccines from these foci of infection elicit not only a strongly positive

<sup>186</sup> RUSEIN, S. L. Laryngoscope 40: 751, 1930

PM DUTHERLIEF DE LAMOTHE, G Ann d mal de l'orrille, du

larynx 41: 2:7, 1922 <sup>340</sup> Harles, D : in Kallôs, P (ed.) Fortschritte der Allergielehre, Basel Karger, 1939, p. 187

<sup>189</sup> Suria, E. Acta med Scandinas, 78- 197, 1932

<sup>740, 1938</sup> H. J. Allergy 1: 350, 1930; South M. J. 31. 18 \* GRIEBEL 710, 1938

Nº BALVEAT, R. V. Allergic Diseases. Philadelphia Davis, 1930. Nº I GELFAND, H. A. Arch. Otolaryng, 37, 1, 1945.

<sup>377</sup> DAWSON B. T., and NEWMAN, S. P. J. A. M. A. 97: 930-1931.
373 AMLERY RABOT, P., and HEIMANN, V. Hypersensibilités appendiques dans les affections cutanées. Paris. Masson, 1930.

<sup>18</sup> a GRIEBEL, C R Klin Wchaschr 17: 164, 1938 18 a Lakos, Z. T Acta oto-laryng 17: 400, 1932

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skin reaction but also a nasal (focal) response in the form of an attack of sneezing and nasal obstruction. Shambaugh 8 states that 90 per cent of chronic nasal infections can be shown to have an underlying allergic factor.

A question now being studied by the writers is whether Bacillus profess which is occasionally found in nasal secretions and which when injected intracutaneously evolessever focal and systemic manifestations—in some patients even in a dilution as high as 1 1000 000 000—is justifiably to be regarded as an allergen

At this point attention should be called to the splendid v ork of Jacobson and Dick. To on the normal and abnormal bacterial flora of the nose. These authors found that the normal naval flora consists chiefly of Staphylo occurs albus and diphtheroid bacilli with Staph aureus and Micrococcus catarral alis occurring less frequently. The presence of streptococci B mucosus Pfeiffer bacilli and diphtheria bacilli indicates disease of the nasal mucosa or sinus disease or both

Lastly it may be said that it is likely that endogenous allergens play a greater role in the pathogenesis of rhipopathy than is gen erally supposed today. An interesting and pertinent case is reported by Riebel 539 Regu larly on the day prior to the onset of menstrua tion the patient suffered attacks of sneezing nasal obstruction chills fever of about 101 F and prostration These manifestations dis appeared completely after three or four days When the patient was given injections of 1 cc of an aqueous solution of folliculin during the intermenstryum the same symptoms ap peared but in a milder form than during the menstrual period. A course of thirteen in jections within two months resulted in a com-(Such cases should not be con fused with those commonly seen in which the rhinorrhea tends to be exacerbated imme diately before menstruation probably owing to the increased nervous tension at that time ) Adlersberg and Forschner<sup>1878</sup> and Koerbel and

Wiethe 879 have described similar observations in relation to menopausal women the nasal manifestations were ascribed to endocrine dis turbances and were found to be satisfactorily controlled by estrogenic therapy Laub sio observed that rhinopathy often develops at the time of the climacteric in men as vell as in women These cases may be improved by testicular or ovarian extract. In a group of 1900 obstetrical patients Mohun 88 found 20 who manifested a definite increase of rhinop athy and associated conditions during pregnancy Eight of them had nasal obstruction or congestion only while gravid and 5 reported a similar condition during one or more previous pregnancies. He believes that the manifestations parallel the amount of estro gen produced Typically the symptoms disappear spontaneously within one to seven

days after delivery

Mention should also be made in this connect
tion of those instances in which there is a definite relationship between constipation and
h nopathy and which can be successfully
managed by proper treatment of the constipation (Addersberg and Forschner 1988 Urbach 183)
Turthermore the not so very rarely observed
cases of rhinopathy due to oxyunasis (Goetz
Hodderich) may likewise belong to this cate
gory

At this point it may be of interest to report on a series of 74 cases of rhinopathy in which there was no history nor any evidence of asthma at the time of evanination. Owing to the unusual nature of the maternal the results differ to some extent from the figures usually given some the latter comprise sheetly, cases with both thunopathy and asthma. The reader is referred to the section on asthma (p. 600) for an analysis of 145 cases of thinopathy in patients who have or have had asthma.

As Table 40 shows 60 of the cases (81 per cent) belong to the pathergic groups—that is to say these cases are caused by a vanety of nonspecific factors. We may subdivide them according to the primary noxae as cases of

SHAMS GE G E Jr Ann Oto Rh a Laryng >4 43 1945

JACOBSO L O and D CK G F J A M A H7 2222 194 \*\*ADLERSBERG D and FORSCHNER L Monat h f Ob enh 66 197 1932

<sup>\*\*</sup> KOERHEL V and WIETEE C bd 70 603 1936 \*\* LALE G R Laryngos ope 52 t 9 194

<sup>\*\*</sup> Mourey M. Ar h Otolaryng 37 699 1943 \*\* Lun CH E. Monats hr f Ohrenh 64 160 1932

rhinopathy on the basis of infection, of irritation, and of psychic influences, and those that once were specific-allergic but became nonspecific in the course of time. Of the remaining 20 cases, 3 were due to endocrine and 3 to intestinal disturbances, and 14 were of specific allergic origin.

Allergic and pathergic rhinopathy may occur at any age, but it is most commonly observed in the second and third decades of life. The writers are of the opinion that in the last few years this disease has shown a tendency to appear earlier in life, and they now

TABLE 40 —Classification of 74 Cases of Rhinopathy according to Pathogenesis

Type of Rhinopathy	Pathogenic Basis	∖o of Ca₀es	Per- cent- age
Pathergic	infection	30	40 5
Pathergic	irntation	15	20 3
Pathergic	psychic disturbances	4	5 4
Pathergic	previous specific-allergic rhinopathy	5	67
Pathergic	endocrinopathy	3	4.0
Pathergic	functional intestinal dis-	3	4 0
Allergic	exogenous allergens	14	19 0

see many children and even infants with rhinopathy. It may be of interest to add that the symptoms in early childhood are due, in the main, to food allergy, especially reaction to milk and to wheat. Very frequently the erroneous diagnosis of recurrent colds is made in the case of such children. But it should also be borne in mind that this condition may first manifest itself late in life, even during the seventh decade.

Women are more prone to have rhimopathy than are men. Huber and Harsh<sup>155</sup> reported that female patients constituted 80 per cent of their material; Rackemanne<sup>50</sup> reported 73 per cent, and Urbacha<sup>155</sup> 54 per cent. Similar observations were made by Clarke and Rogers<sup>1584</sup> and by Griebel.<sup>1511</sup> This higher incidence among women may be attributed to the fact that they are more likely to be psychically labile than are men. On the other

band, male cases have been found to outnumber female in the incidence in the first decade of life (Winkenwerder and Gay<sup>188a</sup>).

Heredity plays a somewhat less important rôle in rbinopathy than in asthma. Environmental factors are of far greater importance, as can be seen by the prevalence of rhinopathy in balers, millers, and housewives

Intranasal abnormalities, such as septial deviations, spurs, or hyperthrophied turbinates, are often accused of being the cause of rhinopathy, and patients are urged to have thes removed. However, in the opinion of the majority of authorities, while these conditions may aggravate the rhinopathy during the actual attacks, they are not etiologically responsible for it. Therefore, surgical intervention is indicated only in those rare cases in which a deviated septium or hypertrophied turbinate seriously interferes with the free passage of air.

Lastly, mention must be made of the influence of a long-lasting rhinopathy on the patient's general condition This disease is generally regarded by physicians as nothing more than a minor disturbance viewpoint is warranted so long as the symptoms are mild and transitory, but when they become severe and persistent, the patients suffer appreciably, and the difficulty experienced in maintaining an adequate respiratory volume often brings on serious mental depression. Moreover, when one also takes into consideration the numerous complications (acute or chronic sinusitis, as well as asthma) that, when present, seriously interfere with treatment, it becomes obvious that everything possible must be done to recognize and to combat the disease and its causes at the outset. Among the conditions frequently associated with perennial allergy of the nose and paranasal sinuses Hansel1956 mentions "involvement of the external ear, eustachian tube, middle ear, cocblea and labyrinth, resulting in deafness, tinnitus, and dizzmess, recurring swellings of the parotid and submaxillary glands, involvement of the larvnx and esophagus; allergy of the eye; and allergic headache," as

HCHER, H. L., and HARSE, G. F. J. Allergy 5, 432, 1934
 CLARKE, J. A., JR., and ROGERS, H. L. Arch. Otolaryng. 25, 124, 1937.

<sup>185-</sup>Wingerwerger, W. L. and Gay, L. N.: Bull Johns Hopkins Hope 61: 99, 1937

<sup>1834</sup> HANSEL, F K · 1944 Regional Instructional Course, American College of Alternata

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well as such manifestations as allergic bron chitis Craft188 even describes facial neu ralgia as an atypical complication of nasal allergy

## 3 PATHOLOGY

Grossly the nasal mucosa may present any of the following appearances depending on the stage and duration of the process normal slightly pale markedly pale or edematous bluish gravish or red Hansel<sup>154</sup> points out that there is no justification for distinguishing an allergic from a nonallergic rhinitis on the basis of pale or red appearance of the mucosa Nasal polyps are however, usually present in cases presenting a pale mucosa

Polyps are smooth pedunculated growths prolapsing from the mucous membrane, they result from marked local edema, and originate from the loose structure of the stroma of the tunica propria They present distended spaces filled with serum plasma cells mononuclear lymphoid and above all eosinophile cells they persist for any length of time, some fibro sis may result Polyps are most commonly observed and most pronounced on the anterior tips and lower margins of the middle turbi nates It is here that the maximal contact with the allergen takes place Furthermore edema and polyposis very frequently occur in the sinuses sometimes even completely filling The antra and ethmoids are most them commonly involved

As Hansel 588 has shown in his fundamental experimental work the histopathologic changes that occur in the nose and in the paranasal sinuses in patients with allergic rhinopathy are in principle similar to those that occur in the bronchial mucosa in allergic asthma At first one can observe edema and a definite eosmophilic infiltration of the epithelial and subepithelial layers. In the more advaced stages there are thickening hyperplasia and polypoid degeneration of the epithelial layer, edema eosinophilic as well as mononuclear infiltration of the subepithelial layer hyper trophy and hypersecretory activity of the mucous glands dilatation of the blood vessels and proliferation of the connective tissue The process may also extend to the bones

#### 4 SYMPTOMATOLOGY

The course of allergic rhinopathy may gen erally be divided into four types The first comprises those cases in which secretory dis turbances occur only during attacks Such a condition-sometimes called hydrorrhoea na salis-is characterized by a thin watery clear secretion that contains very little mucus However when the nasal discharge continues for several days the secretion may tend to be come thicker in consistency since more mucin from the mucous glands becomes mixed with The quantities of secretion produced in

the course of an attack of this kind are some times amazingly great often requiring the use of many handkerchiefs The patients some times describe this condition by saving

runs like a spigot In the second and far more commonly en countered type the watery nasal discharge is associated with symptoms of inth se irritation in the form of nasal tickling an i paroxysms of sneezing followed by nasal obstruction result ing from the marked swelling of the turbinates Attacks of sneezing may range from three or four separate sneezes to as many as ten and even twenty or more however these are rarely as strong or as exhausting as in hay fever But the nasal obstruction is at least as annoying to the patient as is the paroxysm of sneezing. The obstruction often involves only one side and may be of relatively brief duration In other cases both sides may be blocked simultaneously or alternatingly first one side and then the other and this may per sist for hours and sometimes even for a whole day and night The degree of the obstruction may vary considerably at different times of the day and night depending upon the causal factors It is usually most pronounced in the early morning hours but it is also marked during the night The congested condition of the nose is probably not so very much-and

where partially hypertrophic and partially atrophic changes make their appearance The periosteal layer shows roun l cell infil tration and connective tissue proliferation Lastly there is the formation of polyps in the nose and sinuses When a secondary infection sets in the cosmophilic leucocytes in the tis sues are replaced by neutrophilic lencocytes

<sup>188</sup> CRAFT K. L. J Ind ana M. A 37 180 1944 1893 HANSEL F. K. J. Alergy 1 43 1929

surely not entirely—the result of an inflammatory swelling, but is due rather to a sudden engorgement of the turbinates, which can disappear as quickly as it came. Occasionally, there are also lacrimation and distressing tickling and dryness in the nasopharynx, along with coughing.

The third type is characterized by one or all of the following symptoms: headaches (due to swelling of the mucous membranes of the sinuses), mental depression, lassitude, and constitutional manifestations.

Naturally, there are also transitional forms between these three groups.

Fourth, it is necessary to recognize the atypical and subclinical types of nasal allergy. According to Hansel,1883 they are characterized symptomatically by stuffiness of the nose, associated with little if any sneezing and practically no discharge except for a thick sticky postnasal drip. Eosinophilia in these postnasal secretions is usually not marked, but is sufficient to be of diagnostic significance. These low-grade or subclinical nasal symptoms are frequently associated with obstruction of the eustachian tube, swelling of the soft palate, involvement of the parotid gland, and conjunctivitis The nasal mucosa may be normal in appearance, slightly red, or slightly pale or boggy. Most of these cases are caused by inhalants, particularly house dust.

The connection between rhinopathy and bronchial astbma merits special consideration here. Rackemann20 reported that of 257 patients with allergic rhinitis, 16 per cent had asthma; Winkenwerder and Gay1880 found this condition in 25 per cent of 198 cases. On the other hand, Rackemann<sup>1890</sup> diagnosed allergic rhinitis in 27 per cent among more than 1,000 asthmatics, and Urbach and Gottlieb1891 m 38 per cent among 379 asthma patients. In our material the percentage was highest among the cases of specific-allergic asthma (about 47 per cent), while the average incidence among the cases of pathergic asthma was 37 per cent. It was found that when the rhinopathy appeared at about the same time as the

asthma, both conditions were brought on by the same causal agent or agents, and that when the nasal condition appeared long before or after the asthma, the diseases were attributable to different agents (for further details, see the discussion of asthma, p. 600). Kern and Schenck. \*\*\*2\*\* determined the incidence of nasal polyps (a sign of rhinopathy) in asthmatics to be 30 per cent. From these figures it is readily seen that rhinopathy frequently precedes or accompanies bronchial asthma. Occasionally, the patient suffers asthma in childhood and from rhinopathy in adult life, or vice versa.

Allergic as well as pathergic rhinopathy very frequently leads to involvement of the sinuses, causing edematous swelling, infammatoryinfectious hyperplasia, or polyps. These conditions will be discussed in the section on sinusitis.

Furthermore, mention should be made here of the deformities of the facial bones that, as Duke<sup>1935</sup> has pointed out, result from long-continued allergic rhinopathy in childhood. These consist of a depression and flattening of the nasal bone, probably attributable to inadequate development of the sphenoids and antra.

Lastly, there is Fugisawa's statement to the effect that patients with allergic rhinopathy often present a blood eosinophil count of from 15 to 20 per cent during their attacks. According to Grebel, <sup>1345</sup> it is preferable to make the examination shortly after the attack. In subacute or chronic cases, the blood picture is dominated by lymphocytosis, eosinophils being either absent, or present in small numbers only. However, according to Grebel, when a protein-free splenic extract is impected, when a protein-free splenic extract is impected.

The climcal course depends on whether the allergic or pathergic causation can be found and eliminated, or whether the patient can be specifically or nonspecifically hyposensitized. If this goal is not attained, snussitis and/or asthma may ensue and ultimately replace the former condition.

<sup>1509</sup> Idem Arch Otolaryng 34 1152, 1941

<sup>1890</sup> RACKEMANN, F 31 , and Toses, H G abid 9 612, 1929

<sup>1991</sup> URBACH, E , and GOTTLIEB, P M Arch Pediat 59 382, 1942

<sup>1878</sup> KERN, R. A. 8 ad SCHENCK, H. P. J. Allergy 4, 485, 1933 1879 Deere, W. W. Arch Otolaryng, 12, 493, 1930

# 5 DIFFERENTIAL AND ETIOLOGIC DIAGNOSIS DIFFERENTIAL DIAGNOSIS

The principal characteristics of allergic and pathergic thinopathy including those that distinguish it from hay fever, were described in some detail at the beginning of this section. Here we shall chefly consider the problem of differentiating rhinopathy from the "common cold" due to virus and bacterial infection of the nasal mucous membrane, since the latter condition is most commonly confused with it it must be mentioned, however, that the layman employs the term "cold" for any, land of acute cory 2a, just as he generally calls all chronic nasal inflammations "sunusius".

TABLE 41 — Wasor Types of Cytologic Findings of Nasal Secretions

Туре	Eosino ph ls	\eutro- phils	Organ asms	Epr thetial Cells
Allergic	++++	0	0	+ or 0
Infectious	0	+++	+++	+
Bacterial Allergy or Secondary Infec- tion Superimposed on an Allergic Re- sponse	++	+++	+++	+

When the symptoms set in suddenly with paroxysmal sneezing followed by profuse watery rhinorrhea and nasal obstruction, usually of short duration and when these symptoms are not accompanied by any systemic manifestations, it is highly probable that the case is one of allergic coryza. But if, on the other hand, the onset is gradual, with slight sneezing, if there is irritation in the nasopharynx, with a thick and mucoid nasal discharge that subsides only after two or three days or becomes grossly purulent, and if there is general malaise and even a febrie reactionthen the condition is more likely to be a true rhinitis of infectious origin, or a "common cold "

Moreover, as Hansel<sup>1894</sup> has pointed out, one of the most decisive factors in the differential diagnosis is the cytologic character of the nasal smear in allergic coryza, numerous eosinophila are present, in the common cold "one observes polymorphonuclear neutrophils as the predominant cells, while the eosinophils aer few in number or totally absent. The smears should also be examined for the presence of microorganisms and epithelial cells. The typical cytologic responses are shown in Table 41, from Mansmann 1988.

In view of the importance of this method of differential diagnosis, a detailed description of the use of the new polychrome stain de veloped by Hansel<sup>1858</sup> will be given here. The method is simple, rapid, and rehable, and can also be applied to bronchial sccretions (If this stain is not available, a combined Wright Geimsa technic, as for malaria smears, can be successfully employed.)

## TECHNIC OF STAINING NASAL AND ERONCHIAL SECRETIONS (HANSUL 1896)

- 1 Collect secretion by having patient blow nose on waxed paner
- 2 Transfer secretion to slide—tease out with tooth pick so as to avo d thick masses. Make two or three
- smears if there is enough material

  3 Dry smears in air or gently over flame
- 4 Mark across slide next to label with paraffin stick to prevent overflow
- 5 Cover completely with polychrome stain and allow to stand thirty to forty five seconds giving the longer period to thick or milky smears
- 6 Add distilled water to take up stain as in Wright's technic and allow to stand about thirty seconds. For best results neutralize the distilled water by adding 1
- drop of 1 per cent potassium carbonate to each 30 cc
  7 Pour off stain and flood slide with distilled
  water to remove excess stain
- 8 Flood slide with 95 per cent ethyl alcohol Drain off and dry slide over flame
- 9 If the blue color is too intense flood shde with 9s per cent ethyl alcohol to which 1 drop of 1 per cent hydrochoric acid has been added to 30 cc. The amount of blue color removed depends on the length of time the acid alcohol is allowed to remain on the shde.
- 10 Pour off acid alcohol and then flood with plain 95 per cent ethyl alcohol again
- 11 Always examine the stained smear under the microscope before using the and alcohol solution. The and treatment intensifies the red in the cosmophites by removing overlying blue. Too much and may take the blue out of the neutrophales and give them a pink color. If the neutrophales are pink upon the first

examination, stain another specimen and allow about fatteen to twenty seconds longer for stain to act before adding the water

12 In the examination of smears, the magnification must be 125 to 150. Using a 10 × objective, the eye piece, therefore, should be 125 or 15 × the a moderately strong clear light.

The cosmophils are easily recognused as larger than the neutrophils, and contain large actophile granules stained a brilliant orange red Mann will be ruptured and the cosmophile granules loosely scattered. The nuclei are usually lulobed and stain blue The neutrophils and epithelial cells will contain a deep blue nucleus and a lighter blue cytoplasm. Mucus will stain blue

To secure an appropriate nasal specimen, it is best have the patient use a piece of ordinary crumpled cellophane in lieu of a bandkerchief, and to make use of spontaneous discharges only. The specimen will remain sufficiently most for two or three hours if the "handkerchief" is twisted and scaled in an ointment jar. It is best to examine the discharge of each noisth separately, since occasionally only one side disclose-evidence of an infection. In children to young to blow their noves properly, the secretion can be obtained by swabling with a cotton applicator.

It is often necessary, however, to make repeated cytologic studies over a long period of time. For it not infrequently happens that one does not observe any eosinophile cells in the first examination, either because the nasal discharge is so profuse that it does not contain any cells, or because the examination is made at the very beginning of a nasal allergy Moreover, according to Hansel, there may also be a great increase in the number of eosinophils in a common acute corvza, however, these cells disappear when the acute symptoms subside. In addition, a patient with allergic rhmopathy may at tunes acquire an infectious cold. In cases of this kind, there is a change in the character of the nasal discharge, which then becomes thick, viscid, and yellowish. Simultaneously, numerous neutrophils make their appearance, while only isolated eosmophils can be observed. The cytologic picture soon changes, however, when the infection disappears. Not infrequently a large number of both types of cells may be present at the same time; this indicates either a subacute stage of an infection, polyposis, or retention of secretions during an acute allergic exacerbation with marked obstruction. Lastly, Kully 1897 has recently shown that the

prolonged and excessive use of nasal vasoconstrictors may result in persistent changes in the mucous membrane accompanied by the presence of eosinophils in the secretions. The results of repeated cytologic studies are, therefore, to be interpreted only in correlation with the clinical symptoms, with the changes in the nasal mucosa, and with the bacteriology of the nasal membranes.

## ETIOLOGIC DIAGNOSIS

The first and most important step in establishing the diagnosis is to take the case history painstakingly and patiently, for this purpose the physician may make use of the special questionnaire to be found in the Appendix When there is reason to suspect an inhalant allergen, one may perform either a nasal or an environmental test-the latter consisting in exposing the patient to the suspected allergen (e.g., dust, flour) or pathergen (e.g., chemical, strong sunlight) at home or at his place of work. When the history does not incriminate any particular substance, skin tests with the scratch technic must be resorted to If intracutaneous tests are preferred, they should be interpreted as specifically positive only if the skin reaction is followed by a focal (nasal) reaction. Moreover, Rudolph and Cohen. 1899 Dean et al., 1890 and others have shown that skin tests are often negative, while direct nasal testing, either by insufflation or with the intramucous technic, evokes a positive reaction When food allergy is suspected as the basis of the rhinopathy, elimination and trial diets are indicated.

Wherever there seems to be a possibility of a bacterial infection of the nose or of the paranasal sinuses, the physician should have a culture made of the screttonis and perform skin tests with an autogenous vaccine. Furthermore, it is absolutely essential to have the patient examed by a competent rhinologist for any possible pathologic nasal condition that might otherwise be overlooked. At the same time, special attention should be given to the recognition of acute and chronic infections as possible complications of allergy.

<sup>1957</sup> KULLE, B. M.: J. A. M. A., 127: 307, 1945.

RUDOLFE, J. A., and COHEN, M. B. J. Allerey 5, 476, 1934
PEAN, L. W., LENTON, L. D., and LINTON, C. S. Ann. Otol.,
Rhin & Laryng 44: 317, 1935

Lastly, roentgenologic examination of the sinuses is desirable

Aside from these special allergic methods, every patient should be given a complete physical examination, including blood count and sedimentation rate. If indicated, endo crine studies are to be made and possibly also microscopic examination and culture of the

As mentioned above, many cases of rhinopathy are not of the specific allergic but of the pathergic (nonspecific) type That the differ entiation between those two types is of decisive importance for the choice of therapy surely need not be stressed again.

#### 6 THURAPY

Allergic and pathergic rhinopathy should be treated not only for themselves, but also as a prophylactic measure against asthma gic corvea is frequently the foregunner of the latter, which means that the agent that causes the nasal allergy very commonly produces bronchial allergization sooner or later Just as in the case of asthma, there is no standard treatment for rhinopathy Whenever pos sible, each case is to be treated etiologically Unfortunately, however, this approach is hardly possible in many cases

In specific allergic rhinopathy, the measures to be considered depend upon the nature of the When the causal agent is an inallergen halant, hyposensitization is often successful In this category, the best results are obtained in cases of dust allergy (for technic, see p 238) Strangely enough, many patients with the clinical symptoms of house dust sensitivity who give negative reactions to both direct and indirect testing, benefit by the administration of autogenous house dust extract (Hansel1900), success in treatment is dependent upon the determination of the optimum dose, which is often quite small Shambaugh 1875 and others have also advocated low dosage therapy less favorable are the results obtained in rhinop athy from flour, so commonly observed in bakers, millers, and cooks In this condition, the senior author and Wiethe794 achieved good results with intramucous injections into the nasal mucosa of the septum, producing a wheal similar to that obtained with the intracutane-

ous technic, weak concentrations and minute quantities (0.01 to 0.02 cc.) are best used. To guard against the danger of a shock, small quantities of epinephrine (0.05 cc) may be added to the fluid to be injected Haller mann<sup>795</sup> likewise was able to achieve a com plete cure with this method in a case of rhi nopathy due to flour In cases due to food allergy, elimination of the responsible food, oral deallergization, or the propeptan method will be of decided value

In cases of bacterial allergy, subcutaneous desensitization with autogenous vaccine is often beneficial There have been some attempts at local desensitization by means of an intranasal vaccine spray, based on the theory that tissue immunity depends on the local presence of specific antibodies and phagocytes called forth by the application of vaccine to the nasal mucosa Walsh1704 reported encourage ing results with this technic

Local or general chemotherapy constitutes another approach when infection is present For the former, local instillation of a suspension of microcrystalline sulfathiazole (paredrine sulfathiazole suspension-Smith, Kline, and French) is of decided value in selected cases (Silcox and Schenck, 1901 Fabricant 1902) Pro thricin (Sharp and Dohme), containing 0 02 per cent of tyrothricin, is also useful If local treatment is ineffectual, oral administration of sulfonamides (e.g., sulfathiazole, 1 Gm every six hours for two days then 0.5 Gm with the same time intervals for three more days) is advisable Thereafter, treatment with vaccine should be instituted

Rhinopathy based on endocrine disturbances may be managed by means of endocrine sub stitution therapy Cases of hyperthyroidism or hypothyroidism are treated with measures appropriate to the condition

In cases of rhinopathy due to intestinal dys function, the underlying constipation or en tentis must be corrected. If there is a faulty intestinal flora, a change by means of neocultol, resorcinol, or oral Bacillus coli preparations should be tried, as well as immunization with With the latter an autogenous stool vaccine method the authors sometimes achieved strik-

<sup>1903</sup> SHLCON L E, and SCHENCE H P Arch Otolaryng 36 171,

<sup>1808</sup> FABRICANT N D Am J 31 Sc 206 546 1943 1999 HANSEL F K South M J 38 608 1945

ingly good results in appropriate cases. It should be particularly stressed that immunization procedures must be begun with small doses, in order not to induce severe focal or local reactions. In some instances observed by us, the patient was unable to tolerate doses of more than 1,000 organisms. Soricin may be of value.

Treatment is, of course, far more difficult when the cause of the rhinopathy cannot be discovered, or when the case is pathergic in character. In instances of this kind, local and general measures must be instituted. The former are intended to lower the usually nonspecific hypersensitiveness of the nasal mucosa, and simultaneously to increase its resistance. In order to accustom the pasal mucosa to local irritation, the patient should be instructed to take appropriate breathing evercises three times daily (humming while standing, later while running, for three to ten minutes). Good results may occasionally be obtained by small doses of roentgen rays (150 r. filtered through 0.3 mm. of copper plus 1 mm. of aluminum, three times at intervals of one month) Jacquelin 196 recommends intramucous injections of autogenous serum (see p. 209).

Of the general and systemic measures, old tuberculin has proved—in the writers' hands, at least—to be of definite value in cases in which there is a marked reaction to a small dose, such as 0 1 cc of a 1:1,000,000 or 1:100,000 dilution. The technic of tuberculin therapy is given in detail in the section on asthmat (p 643). The results may perhaps be explained on the basis of a metallergic mechanism.

Another helpful method is treatment with histamine, as recommended by Farmer and Kaufman, 1958 and Williams, 1958 and confirmed by the present writers. The initial dose is 0.05 to 0 1 cc. of a 1:100,000 dilution (in terms of histamine base) or even of a 1:10,000 solution. The injections are doubled, if well tolerated, and given two or three times weekly in the beginning. Later they can be spread to approximately five, seven, ten, fourteen, and twenty-one-day intervals, attaining a maintenance dose which affords maximum

benefit, but not exceeding 0.1 to 0.3 cc. of a 1:1,000 dilution. However, it should be stressed that the dosage must be individualized.

According to Gant, Savignac, and Hochwalder oral administration of histamine produces immediate symptomatic relief. Contrary to general belief, they contend that the drug given by mouth is promptly absorbed and produces the same physiologic effect as when given parenterally. The method is not one of "desensitization," but of symptomatic control

TECHNIC The initial dose is 1 drop of a 1 1,000 dilution in a glass of water on an empty stomach (before meals) If the dose is too large in a given case, it will aggravate the symptoms and if too small, will have no effect The correct dose relieves the patient within fifteen to twenty munutes If no untoward effects are noted, the patient is advised to increase the dosage I drop each day until toxic reactions appear Thereafter, he is given a maintenance dose just below the toric level This may vary from I drop of the 1 1,000 dilu tion to 25 drops of a 1 100 dilution, the average being 5 to 7 drops of 1 1,000 It is important to find the proper dose for each individual since there is a wide variation in patients' susceptibility to histamine When symptoms recur after any dose, another is taken, with the same effects Patients usually require six to eight doses daily at first, but after a few weeks of treat ment only two or three doses daily, and later only an occasional dose every few days

We have extensively used histamine hydrochloride 1:1,000 dissolved in 20 per cent alcohol, and had satisfactory results in a goodly percentage of cases of the pathergic type of rhinopathy.

Histamine-azoprotein (hapamine) injections may be tried in selected cases, but with great care

Favorable effects are occasionally obtained with dietetic measures. The diet should be poor in salt and liquids, and should be maintained for many weeks. It is advisable to begin with two or three days of a diet consisting only of a little fresh fruit and water. Furthermore, general strengthening and tonic measures should be instituted. Attention to adequate rest and elimination, and relief of pain and apprehension by analgesics and sedatives should not be neglected in view of the alleviation they afford. Physiotherapeutic measures, including application of heat or infra-red rays, and occasionally of cold, often give prompt relief. Psychotherapy, in re-

<sup>100</sup> FARMER, L. and KALFMAN, R. E. Laryngoscope 52 25°, 1942 100 Wittiams, H. L. Ann. Otol., Rhin., & Laryng 53: 397, 1944

moving emotional tension and strain, has a definite place in resistant cases

The symptomatic treatment employs the following drugs ephedrine (0.025 to 0.045 Gm, or 3 to 3 grain) may be given three or four times daily. In order to obviate its exciting effect, it is often combined with phenobarbital (0 008 to 0 015 Gm, or 1 to a grain) Other sympathomimetic drugs may be used Nethamine was successfully em ployed by Friedman and Cohen, 831 and in combination with acetophenetidine by Craddock 1963 In cases of severe rhinorrhea, repeated doses of atropine (0 12 to 0 2 mg, or πla to πla grain) or belladonna (0 005 to 0 01 Gm, or 11 to f grain of the extract) may be beneficial Bellergal (1 tablet two or three times a day) helps to overcome emotional or autonomic instability and promotes mental Calcibronat (10 cc intravenously or 1 tablespoonful of the granules, three times a day) lessens the irritability of the neurovege tative system. Niacin (nicotinic acid) by subcutaneous injection for a few days in doses of 25 to 100 mg, followed by daily oral administration, is recommended by Williams 1961 Nicotinamide is ineffective

For local symptomatic therapy, vasocon strictors are of distinct value. This group includes ephedrine sulfate (2 per cent), neo synephrin hydrochloride (1 per cent), propa drine hydrochloride (1 to 3 per cent), and privine hydrochloride (0.1 per cent) A ben zedrine (amphetamine) inhaler may also be used Patients differ in their subjective responses to various preparations and often express pronounced preferences

Fabricant 1908 pointed out that a valuable function is performed by nasal decongestants that lower the nasal pH from the abnormal alkaline state obtaining during the more active phases of an allergic rhinitis, toward a de strably normal acid state (pH approximately 5 5 to 6 5) For this purpose he advocates ephedrine sulfate in an isotonic solution of dextrose such as glucofedrin, or a buffered solution such as privine

The solutions above instanced may be sprayed into the nares by means of an atomizer

or instilled by means of a dropper. I or particularly effective and widespread contact with the nasal mucosa, the Parkinson19 method is recommended both for office treatment and for administration at home

TECHNIC The pat ent assumes the literal head low posture shown in Figure 241 by Leing placed side wise on a table or hed with the lower shoulder supported by a few p llows Then one or two droppersful are instilled into the lower nostril. With the head in this position below the shoulder and slightly ferward the solution will neither flow out of the nares nor enter the pharynx After three or four minutes the head is totated anteriorly the solution is permitted to flow into a toucl and the remainder is gently blown out



FIG. 241 LATERAL HEAD LOW POSITION FOR INSTITUA TION OF NOSE DROPS (PARKINSON METHOD)

Then the patient is placed on his other side and the Obposite passage is treated. The solution flowing into the upper straits of the nose and shrinking the middle turbinates enters the middle meatus and reaches the Ostia of the maxillary frontal and anterior ethinoid subuses. This procedure may be repeated every few hours and promotes prolonged nasal ventilation

The Proetz position may also be used

TECHNIC The national lies on his back with his head hanging far down over the side of a bed the chin and the external auditory meatuses being in the same vertical plane The drops are inserted in both nostrils and the position maintained for a few minutes the head being turned slowly from side to side as far as possible The patient then sits up and lowers the head forward holding this position for one half minute

In order to prevent contamination of the contents of the bottle containing the nose drops (Gompertz and Michael 1908), the fo'lowing precautions should be carried out

2508 COMPERTY J L and MICHAEL P J A NI A 118 1287 1942

<sup>1866</sup> CRADDOCK W 11 J Vied (Cincentrate) 22 456 1941 198 FABRICANT N D Eye Ear Nose & Throat Monthly 23 219.

<sup>1963</sup> PARKEYSON S N Arch Orolaryng 17 787 1933

The dropper should be filled from a teaspoon or other container into which the quantity of fluid needed for one treatment has been poured. The series cap should be replaced immediately. The dropper is not to be inserted in the bottle, any unused solution is not to be returned to the bottle. After use the dropper should be thoroughly washed in hot water or sterilized. Y separate dropper should be provided for each patient

The limitations and disadvantages of nasal vasoconstrictive medications\* have been the subject of increasing attention, most recently by Sternberg, 1902 Gollom, 1919 Kully, 1997 and Feinberg and Friedlaender,1811 Most emphasized has been the secondary vasodilation or "reflex rebound" noted to follow the subsidence of the initial vasoconstruction, and often to exceed it in degree and duration. This is said to occur with any of the sympathomimetic drugs, but more frequently with some than with others. As a result of this compensator, swelling of the mucosa, involving especially the deeper venous sinuses, the patient's discomfort may be increased and drainage further impeded. Injudicious use of nose drops may produce a type of rhinopathy which is indistinguishable, even cytologically, from that due to allergy. Moreover, allergic thinopathy may be made more severe, and the membranes may become refractory to further therapy. There is a distinct tendency on the part of some patients to abuse these clrugs and to employ them excessively -a sort of addiction-with a resulting victous cycle Used in these quantities they may also elicit the same central nervous system effects as when the drugs are administered internally. The inclusion of antiseptics and sulfonamides is said to increase their irritant properties without compensatory therapeutic benefits. Regardless of the cause, the management consists, of course, in the complete discontinuance of all intranasal therapy, following which the nasal congestion disappears usually within a week Lastly, Waring 1912 has described three cases of marked sedation produced by the intranasal instillation of privine in children.

Another symptomatic local approach consists of intranasal ionization with zinc sulfate. In contrast to the situation in hay fever, in which this method is definitely inferior to specific treatment, ionization may under certain conditions be employed in the treatment of pathergic rhinopathy (Dean 1913). According to Alden 1914 and Hansel, 1915 ionization should be instituted only in cases in which other methods of treatment have failed to produce satisfactory results, in which obstruction is predominant, and where the mechanical relief to be expected is commensurate with the tissue damage incident to ionization. The value of ionization consists in reducing excessive nasal intumescence and hypersecretion. Lastly, it should be added that this method is to be undertaken only in expert hands cerning the hazards and unpleasantness connected with this therapy, see p. 560 ) Chemical cauterization with phenol, trichloracetic acid, and silver nitrate, and submucous diathermic coagulation belong to this same group of therapeutic measures

The question of wasal surgery still remains to be discussed The fact that very many of the patients who consult the allergist for treatment of rhinopathy have previously been subjected to one or more operations, such as removal of nasal polyps, submucous resections, turbinectomies, sphenoethmoid eventeration, intranasal antral window and radical sinus operations-for instance that of Caldwell-Lucshows in itself that nasal surgery is frequently of no value. Thus, Piness and Miller315 report that among \$43 patients suffering from hav fever, vasomotor rhinitis, or asthma, nasal operations proved to be completely futile in 413 instances Of 500 cases with sinusitis. chronic tonsillitis, or abscessed teeth, studied by Weille, 1925 210 were operated on and the remainder treated conservatively. The results were about the same in both groups. According to Clarke and Rogers, 1884 73 per cent of their patients with rhinopathy had had one, and 20 per cent had had two or more operations without any lasting effect. In the senior author's series to of 73 patients, 21 had undergone a variety of nasal operations, practically

<sup>\*</sup> It should be made clear that we are not here referring to those nose drops which one their deleterious effects to alkalinaty, lack of isotonicity, or undesirable suffuence on cibary action, but so those commonly considered acceptable.

<sup>&</sup>quot;" STERNBERG, L. New York State J. Med. 44: 1573, 1944
"" GOLLON, J. Canad. M. A. J. 51, 123, 1944
"" FRINKERG, S. M., and FRIEDLARNDER, S. J. A. M. A. 128:

<sup>1095, 1945.</sup> >MTWARING, J. I. ibed 129-129, 1945.

<sup>983</sup> Draw, L. W. Ann. Otol., Rhin & Larying 45 326, 1936
1884 Annew, A. M. Laryagostore 47-17, 1937
1883 Hawser, F. K. Arch. Phys. Therapy 19 489, 1938
1883 Weiller, F. New England J. Med. 218, 235, 1936

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without any benefit, in some instances, the operations had even proved to be harmful

In an excellent presentation of the problem of surgical treatment of the nose in allergy from the standpoint of a rhinologist, Hanselisiz makes the following statement "All operative procedures on the nose and paranasal sinuses should be performed with the idea of restoring function and eliminating infection, basing the indications upon existing symptoms and pathologic changes, just as if an allergic condition did not exist Although rather marked patho logic changes may exist in the nose and paranasal sinuses in allergy, they may subside under allergic management and may not require operative procedures" An operation should not be performed during an acute attack, since the condition is always evaggerated at this time and is therefore likely to be overestimated

Each case is an individual problem, consequently, no specific rules can be formulated as to the indications for conservative or radical surgery on the nose or paranasal sinuses Operative procedures are justified if the patho logic condition persists after appropriate antiallergic therapy The indications for the re moval of nasal polyps are based upon their degree, size, and chronicity Under allergic management, nasal polyps may show a marked decrease in size or even disappear completely But if, on the other hand, the polypoid forma tions are of the permanent type, producing obstruction and retention of secretion, and thus promoting secondary infection, they should be removed. Since nasal polyps and polypoid tissue very often represent an allergic condition of the mucous membranes-ie, a result and not a cause of rhinopathy (Hast ings,1918 Trasoff,1919 Kern and Schenck,1978 Hansel354)-one must not be surprised to see that the polyps, once removed, very frequently reappear When the cause of an allergy is known (eg, hypersensitiveness to flour), cautious direct injections of the allergen into the polyps can, as Urbach and Wiethers have shown, cause them to disappear

A submucous resection of the nasal septum is indicated in those cases in which there is a very pronounced deviation, producing serious obstruction and predisposing to sinus infection A resection is not necessary however if the obstruction is relieved by control of the allergic symptoms

In summary, it may be reiterated that the indications for operations upon the nose in allergic patients should be based on the same principles as in the case of nonallergic individuals

The writers are of the opinion that the methods outlined in this section will benefit and even cure a great percentage of rhinopathy cases It is always decidedly helpful if more severe cases can be hospitalized, in order that all the necessary examinations and tests may be performed as efficiently and promptly as possible

## B ALLERGIC SINUSITIS (ALLERGIC SINUSOPATHY)

The term sinusitis designates any inflammation of the mucosa of the nasal accessory sinuses The acute fulminating type cannot be confused with an allergic condition, and therefore need not be discussed here pathogenesis of the subacute and chronic forms, on the other hand, is quite frequently rather difficult to differentiate The follow ing possibilities are to be considered (1) infec tious (primary suppurative) sinusitis, (2) allergic sinusitis, (3) allergic sinusitis compli cated by secondary infection, (4) pathergic sinusitis, (5) pathergic sinusitis complicated by secondary infection

#### 1 PATHOGENESIS

## INFECTIOUS SINUSITIS

The infectious form of sinusitis is caused by bacterial invasion of the mucous linings of the paranasal sinuses, either by contiguity from the nasal membranes or hematogenously This often fellows a common cold, which, while due to a virus, may pave the way for invasion by micro organisms or for an increase in virulence of the saprophytes already present Sinusitis so caused frequently persists long after the acute rhinitis subsides, and in many cases becomes subacute or chronic According to

<sup>1917</sup> HANSEL F K Ann Otol Rhin & Larying 45 111 1936 1718 HASTINGS II Arch Otolaryng 12 199 1930 1918 TRASOFF A Laryngoscope 43 531 1933

<sup>1920</sup> KERN R A and SCHENCE H P J A M A 163 1293 1934 M Clin North America 22 1633 1938

Turnbull, 1921 cultures reveal that the predominating bacteria are Staphylococcus aureus or Staph. albus, hemolytic or nonhemolytic, and sometimes Streptococcus hemolyticus alpha or, rarely, beta. Semenov 1922 found that cultures from the tissues of chronic sinusitis gave evidence of mixed infections in the large majority of instances, and that streptococci, particularly the hemolytic types, predominated, frequently in combination with staphylococci, Micrococcus catarrhalis, pneumococci, Friedlaender's bacıllı, influenza bacıllı, colon bacilli, diphtheroids, and Streptothrix.

#### ALLERGIC SINUSITIS

This is nearly always found in association with allergic rhinopathy and will be found to share the same etiologic agents in a given case. Furthermore, it will often be present in cases of asthma. It is now generally agreed that both the sinus and bronchial involvements are parts of a syndrome that depends fundamentally on the same mechanism, and that smusitis is only occasionally the cause of an asthmatic condition (Rackemann and Weille1923). This explains why operations for sinus conditions scarcely ever alleviate the asthma in such cases. Allergic sinusopathy and bronchial asthma may occur simultaneously, or may alternate with each other, or may replace each other. They differ only in that the allergenacts on different shock structures. Rackemann and Tobey 1850 found sinusitis in 25 per cent of a large series of asthma cases, other authors, including Cooke, Vaughan, and Kelly, reported a much higher incidence (between 65 and 89 per cent), their figures being based, however, on the results of X-ray examinations A somewhat different figure is arrived at when one determines the frequency of asthma in a senes of rhinopathy cases (Rackemann,20 16 per cent, Bullen, 1924 12.5 per cent).

In addition, it may be mentioned that the average incidence of polyposis in sinusopathy, and including other types of nasal allergy, is about 25 per cent (Hansel).

As might be expected, allergic sinusitis is often complicated by secondary infection due to the saprophytic bacteria constantly present in the nasal passages. This is a particularly common occurrence after acute corvza. If the immunity mechanisms are adequate, the infection will regress, leaving the previous picture of an allergic sinusopathy. In many cases, however, the micro-organisms will gain the upper hand and bacterial hypersensitiveness will be more or less permanently established. The significance of this complication lies in the fact that infectious processes of this kind cannot be cured until the underlying allergic condition is identified and corrected (Cooke1923).

#### PATHERGIC SINUSITIS

This condition represents a nonspecific hypersensitiveness of the mucous membranes of the paranasal sinuses and is often associated with pathergic rhmopathy. It is caused by the same multiple factors as the latter condition, including sudden changes in temperature, exposure to cold wind, strong vapors, smoke, and mechanical irritants. A very important factor is secondary invasion by bacteria that find conditions in the already inflamed mucosa favorable to their propagation. particularly if agration and drainage are impeded by closure of the ostia owing to swelling of the membranes.

The incidence of the various types depends largely on the investigator's material Allergists will see the allergic and pathergic forms more frequently, while rhinologists will encounter more of the infectious cases In a study based on examination of 150 specimens from operated cases of smusitis, Ash1976 was able to classify them as 75 infectious, 28 allergic, and 47 mixed In this series, hyperplastic changes were observed more frequently than any other pathologic feature in cases of sinusitis of the infectious type, and polyps most frequently in cases of allergic origin. On the other hand, polyps may develop secondarily in a primarily suppurative sinusitis. Polyps due to infection are firmer than those caused by allergy. In a similar study of the microscopic pathology of the surgical specimens from 500 cases of chronic sinus disease of sufficient severity to require operation, Semenov1922

PRI TURNEUL, F. M. J.A. M. A. 116, 1899, 1948

<sup>1972</sup> SERGENOV, H 151d 111: 2159, 1938 IM RACKERINN, F M, and WEILLE, F L. Arch Otolaryng 30: 10:1, 1939

<sup>194</sup> BCLLEN. S S J Allergy 4, 402, 1933

<sup>1855</sup> COOKE, R A : Laryngoscope 40 · 210, 1930. 1974 ASH. I E Tr Am Acad. Ophth 45: 304, 1939.

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found manifest evidence of allergy in 17 per cent, and tissue eosinophilia along with other histopathologic signs sufficient to warrant a presumptive diagnosis of latent allergy in another 354 per cent Allergic sinusopathy is characterized by mucoid degeneration of the epithelium, hyalinization of the basement membrane, pronounced polypoid edema of the submucosa, and eosinophilia of the tissues Degenerative changes (retention cysts, meso thelial cysts, polyps) are most marked in allergic persons

There is no general agreement as to the etiology of chronic hyperplastic sinusitis While Piness and Miller, Hansel, Dean, Semenov, and others are of the opinion that allergens are the primary causal factors and that the infection is to be regarded as secon dary, another group of authors, including par ticularly Grove and Cooke,1007 hold that the bacterial infection is primary and in itself brings on a bacterial hypersensitiveness that is expressed by these hyperplastic changes These authors base their opinion on (1) the frequency of recovery of organisms from the membranes, (2) the fact that strictly allergic cases without infection rarely show hyper plastic changes, and (3) the fact that autog enous vaccines evoke local exacerbations in the sinuses, with marked edematous swelling, accompanied by an outpouring of mucopuru lent secretions containing numerous eosino phils Mullin 1928 found allergy present in 30 to 35 per cent of all cases of chronic infection of the sinuses, and McHenry1929 in 23 of 80 cases of chronic maxillary sinusitis requiring an antral window operation

## 2 Symptomatology

It need only be mentioned here that the changes found in the paranasal sinuses are in flammatory in character, and can be divided into the hyperplastic and the suppurative types The former is far more commonly encountered, and is characterized by an in flammatory thickening of the mucous mem brane, usually associated with polyp formation The suppurative type may be either acute or chronic The acute forms are accompanied by

high fever and severe systemic symptoms The chronic cases are characterized by dull headaches and occasionally mild systemic manifestations, such as malaise and low grade fever However, both Thornell 930 and Sha hinian1921 warn that a clinical diagnosis of 'sinus headache 'can only rarely be supported by objective evidence of chronic purulent sinusitis, and that postnasal drip and headache are prominent symptoms of allergic rliino sinusitis and nasal psychoneurosis. For details concerning the symptoms-which depend on whether the frontals antra, sphenoids or ethmoids are involved separately or whether several or all of them are affected together (pansinusitis)-the reader is referred to text books on rhinology

## 3 Diagnosis

Since some systemic disorders and certain local conditions entirely unrelated to the para nasal sinuses may present similar symptoms, it is absolutely essential that the patient be given a thorough medical examination and a diagnostic study Among various conditions that sometimes simulate sinus disease are nsychoneurosis endocrine disturbances, dental infections, malocclusions, refractive errors, and eyestrain The diagnosis of nasal psycho neurosis is in need of more widespread recog nation and application, and frequently presents diagnostic difficulties Sometimes objective nasal pathology is present but the subjective complaints are usually entirely dispropor tionate to the objective changes found

A useful method for differentiating between infectious and allergic sinusitis consists of cytologic studies of the nasal secretions (see p 494), these, however must be performed re peatedly While pus cells and bacteria are found in abundance in the infectious types a smear made from the nasal discharge or from sinus washings in the allergic forms often shows a predominance of eosinophils However the situation becomes more complicated in the mixed types

Roentgenologic examinations of the sinuses should be carried out in every case The ad vantages of this are that the clinical diagnosis can be confirmed, and that sometimes it is

<sup>1947</sup> GROVE C R and COOKE R A Arch Otolaryng 18 622 1933 \* \* MULLIN W 1 S Cl n North America 15 839 1935

<sup>999</sup> McHENRY L C Southern M J 36 18 1943

<sup>2000</sup> THORNELL W C Proc Staff West Mayo Cl n 19 470 1945 IN SHAMINIAN L Stanford M Bull 2 123 1944

able to disclose pathologic changes not revealed on direct inspection and transillumination. However, "most radiologists will readily admit that in the entire field of roentgenology nothing affords them greater difficulty than evamination of the paranasal sinuses" (Kornblum1932). Kornblum, one of the leading students of sinus radiology, amplified this statement by the admirably frank confession that

the same radiologist a few weeks later will frequently result in a different interpretation. In addition to these difficulties of interpretation, X-ray conclusions are often unreliable because of the high incidence of positive findings in apparently normal individuals, particularly on the eastern seaboard It should be borne in mind that quite often roentgenologic changes are merely evidence of past disease rather than

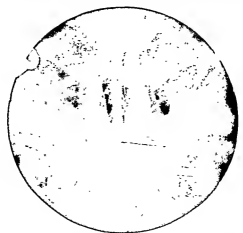


Fig. 242 Acute Suppurative Sinusitis of Right Antruy, with Thickening of Micols Membrane of Left (Courtesy Dr K Kornblum)

independent readings of the same sinus film by three highly skilled men at the University of Pennsylvania (Dr. H. K. Pancoast, Dr. E. P. Pendergrass, and himself) were seldom in complete agreement If this is so, how much greater must be the variation in interpretation among roentgenologists and allergists of unlike training, working under different conditions and using different technics Moreover, Kornblum pointed out that a rereading of a film by

correlated with history, physical examination, The chief value of X-ray examination in sinusitis is that it helps to differentiate between the chronic infectious and the allergic

and allergic and laboratory studies.

of present pathology Moreover, there are

many instances in which X-ray involvement

of the sinuses is not accompanied by symp-

toms and is therefore of no chinical importance.

Despite all these drawbacks, roentgenologic investigation is nevertheless of distinct value if

<sup>1921</sup> KORNBLUM, K : Am. 7 Roenteenol 35- 45, 1937

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types although this is by no means always possible. A slight general hazness usually indicates thickening of the lining, membrane suggesting either allergic edema or a low grade infection while a dense shadow that completely obliterates the area generally denotes suppuration (empc mean) granulation or tumor. The last three are as a rule roentgenologically

the Mayo Chine H P Johnson observed that 3s 9 per cent of the maxillary sinuses that showed shadows in the roreligenograms did not contain pus when irrigated whereas in 2s 3 per cent of those without shadows pus was obtained on puncture. This may be explained in a part on the basis of the fact that positive limitings may represent evidence of a past rather.



Fig. 243. Polyp in Right Antrum, with Slight Haziness in Left (Courtesy Dr. K. Kornblum)

indistinguishable Occasionally when the film is taken with the patient in the upright position a fluid level may be visualized indicating the presence of pus (Fig. 242). Polyps in the antra and frontal sinuses are sometimes recognizable on the pictures as rounded areas of sightly increased density (Fig. 243). Further more the swollen and congested mucous linings in a case with acute or subacute allergue changes (Fig. 244) may give shadows simulating those seen in chronic sinus infections. (Fig. 245). Thus in 300 consecutive cases at

than of an existing pathologic condition while negative findings suggest that soft tissue in volvement of the paranasal sinuses often can not be demonstrated without the instillation of some radiopaque substance

There are however two ways of increasing the usefulness of the V any method (1) re peating the exam nation after a few days—thus if the first picture shows a sinus cloudy to the point of simulating polyp formation while in the second picture taken one week fater it appears normal an allerg closerier (transi

tory edema) may be strongly suspected, and presence of an infection ruled out, (2) filling the sinuses with a radiopaque substance by the displacement method of Proetzini—m allergic conditions the shadow is not so dense, but ballooned rather than pebbled, and usually does not follow the bone outline as it does in infections of the lining membranes.

Finally, it must be reiterated that X-ray

metry of the two sinuses or other anatomic variations, by a difference in the thickness of the bones, and even by a slight infiltration of the soft parts. Transillumination often fails to show evidence of polyps or mucus, since light may be transmitted through them; but it will reveal an accumulation of pus. In conclusion, transillumination may give a rough idea of the more marked changes present.



Fig 244 Cloudiness of Right Frontal and Left Ethnord Sinuses Due to Acute Allergic Process (Courtes) Dr K Komblum)

findings may be relied upon only when carefully correlated with those of the clinical examination, the history, and cytologic investigation and bacteriologic study of the secretions from the nose and the paranasal sinuses.

Transillumination of the sinuses is less dependable, since a difference in the opacity of the maxillary sinuses, for example, can be caused not only by disease, but also by asym-

## 4 THERAPY

Methods of treatment of sinusits have undergone some important changes in the past few years. It is now generally recognized that allergic management must be given a fair and thorough trial before any surgical approach is justified, provided, of course, that there is no acute need for intervention. Cooperation between rhinologists and allergists will, as shown by Woodward and Swinford. 1999 achieve very

<sup>180</sup> PROSTE, A. W. The Displacement Method of Sinus Diagnosis and Treatment. St. Louis. Annals Pub. Co., 1931

WWW. Octoward, F. D., and Swinsford, O. Arch Otolaryng, 34-1123, 1941

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satisfactory results. Allergic treatment, both specific and nonspecific along the lines dis cussed in the preceding section on rhinopathy joined with conservative rhinologic measures has to a very large extent replaced the vari ous operative procedures of a radical and semi radical nature But if an operation is neces sary the modern concept demands establish ment of ventilation and drainage of the

constrictors into the nose in the lateral head low position (p. 498) or by the displacement method (Proetz 1933 Gundrum 936 Gewanter 1937)

TECHNIC OF THE DISTLACEMENT MUTHOD After tle nasa mucosa has been shrunk by the application of a vasoconstrictor solution and the put e it has cleared his nose by gentle I to ving he is place to his back with the head hyperextended over the end of an exam ang table or cot so that the ch n and the external auditory

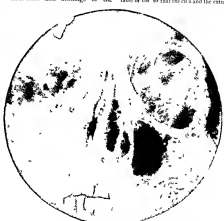


FIG. 245 CLOUDINESS OF RIGHT ANTRUM PROBABLY DUE TO HYPERPLASTIC CHANGES IN MUCOUS MEMBRANE LEFT ANTRUM NORMAL (Courtesy Dr K Kornblum)

sinuses However due care should be exer cised to interfere as little as possible with the physiologic functions of the nose and sinuses A short discussion of the surgical approach will be found on page 499

The conservative measures comprise local as well as general procedures A useful guide to the former is Fabricant's monograph 1935 Local therapy includes instillation of vaso 1935 FARR CANT N D Nasat Med car on Balt more Wt ams &

ephedrine sulfate in isotonic sod um chloride solution) are then instilled into each nostr! In some cases larger quantit es are necessary Interm tient negative pressure (approx mately 180 mm of mercury) is apphed to one nostr lly means of a lulb syringe or one of its modifications while the operator's finger closes the other and the patient closes the pharynx by saying kas or cake a number of times Follovings a to

meatuses are in the same vertical plane. With the attent breathing queth through the open mouth 2

or 3 cc of a weak vasoconstrictor (0 25 or 0 5 per cent

<sup>\*\*</sup> GUNDREM L K Laryugoscope 50 989 1940 S GEWANTER R Arch O claryng 32 728 1949

W ik ns 1942

ten alternating suction applications, the patient is allowed to sit erect for ten minutes, and the same installation-suction procedure repeated. While a weat, dilute, isotome, slightly acid nasal vasconstrictor is the most satisfactory, there are advocates of other preparations, such as penicilin, hocterial antigens, lysates, polyvalent autivirus, and bacterapolagie.

Others recommend nasal spray twice daily with paredrine-sulfathiazole suspension (Sil-cox and Schenck, 1901 Sulmanis\*s) and similar sulfonamide preparations, careful nasal suction, and irrigation of the simuses. The untoward effects following abuse of vasoconstrictive medications have been mentioned in the previous section.

Recently, intrasinal instillation of penicillin solutions (250 to 500 Oxford units per cc.) has gained an increasing number of adherents for cases with evidence of infection. Typothricin (prothricin—Sharp and Dohme) is also effective.

Infra-red irradiation and short wave diathermy are t seful adjuncts to other treatment after adequate drainage has been established. The latter is of value in the prompt relief of pain. The frontal and maxillary sinuses are the ones most suitable for treatment.

Butler, Greenwood, and Ivv-1219 reported successful therapy of subacute and chronic sinusitis by repeated exposure to reduced atmospheric pressure in a decompression chamber of the type used in studies of aviation medicine. The pressure was rapidly reduced to 522.6 mm. of mercury, equivalent to ascent to an altitude of 10,000 feet. Rapid "ascent" was alternated with slow "descent" to 5.000 to 6,000 feet for a period of forty minutes, and the treatment terminated with slow recompression. Patients were treated twice a week. receiving an average of 18.1 treatments each. In addition to symptomatic benefit, there was rhinologic and roentgenologic evidence of improvement.

Another local method is X-ray therapy, the value of which is, however, the subject of some controversy. To mention only the most recent literature, Dysart<sup>1840</sup> and Williams and Poppi<sup>1841</sup> reported favorable responses in acute

types, and Christensen<sup>1942</sup> excellent results in subacute and chronic hyperplastic varieties, employing a specially designed cone and filter. In the treatment of chronic cases, according to Gatewood,<sup>1943</sup> roentgenologic treatment is still in the experimental stage. Kornblum<sup>1944</sup>

points out that the results achieved depend on the pathologic type of the sinusitis treated, as well as on the dosage employed. X-ray therapy in small doses (not exceeding 50 r) is frequently helpful in treatment of acute forms. since pain and headache are often relieved. Inasmuch as this is accompanied by an appreciable increase in the nasal discharge, the effect of roentgen therapy on the sinuses may be due to a decrease in the engorgement of the nasal mucosa In the subacute types with nasal obstruction, persistent nasal discharge, and occasional headache, similar favorable results may be obtained. In chronic hyperplastic forms with exacerbations, the response is only fairly satisfactory, while in chronic types with extensive fibrosis as well as with polyps and cysts, nothing can be achieved.

While no uniform technic exists, the following method may be employed: 130 kilovolt peak, 5 milhamperes, 0 5 mm. copper and 1 mm. aluminum filtration, and 30 cm. skin target distance. One large anterior portal is used A dose of 100 r is given once a week for four weeks and then every two weeks for a total of eight treatments, except in acute sunsitis, in which 50 r is given only once or twice. For children the filtration is 4 mm aluminum and the dosage is 75 to 100 r once a week for four to six treatments. Eyebrows, eyelashes, and halr must be adeouately protected.

General treatment can be carried out in different ways. Symptomatic treatment includes chiefly the administration of ephedrine-phenobarbital compounds (see p. 226), 5 stemic administration of penicilin or sulfonamide compounds in the initial stages of acute suppurative simustits or in the control of secondary infection of other types is often followed by marked relief. They are likely to be disappointing in the chronic varieties. Since patients with rihinopathy and simusitis lose considerable amounts of nucleoproteins in their

<sup>188</sup> SCENAN, L D Told. 37, 713, 1943.

<sup>1817</sup> BCTLER, D. B., GREENWOOD, G. J., and Ivx. A. C.: abid. 40: 266, 1944.

<sup>1800</sup> DYSART, B R. Ann Olol , Rhin & Laryug 43 433, 1939, 1941 Williams, H L., and Popp, W C - ibid 49 749, 1940.

IMI CHRISTENSEN, F. C. Radiology 43 21, 1944.
IMI GAZEWOOD, E. T. Arch Otolaryng 31: 275, 1940.

<sup>184</sup> KORNBERG, K Ann. Otol , Rhin & Laryng 50; 523, 1941,

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discharges, Howeiss recommended a diet rich in nucleoproteins, such as lean meat and all glandular tissues, and 0 65 to 10 Gm of nucleic acid in water, milk, or orange juice twice a day before meats

In cases with a preponderantly staphylo coccic infection, a course of staphylococcus toxoid injections is often of definite value (Woodward1918) The efficacy of vaccines (both autogenous and stock) is still uncertain Personally the writers are inclined to use autogenous vaccines in small dosage, pro vided there is a definite focal or general re sponse to intracutaneous injection of 1,000,000 to 5,000,000 organisms. Walsh's intranasal vaccine spray methoding was discussed on page 496 Mention should also be made of the use of a stool vaccine in cases with a faulty intestinal flora, if its specificity is confirmed by focal or general reactions to small doses Vaccine therapy is, of course, of no benefit to patients suffering from chronic sinusitis with poor drainage or none at all, or when the sinusitis is secondary to an untreated primary focus of infection, such as diseased tonsils (Solis-Cohen1947)

## C HAY FEVER (POLLINOSIS)

## 1 HISTORICAL INTRODUCTION

The physicians of antiquity and of the Middle Ages were well aware of the fact that many persons are seized by attacks of uncon trollable sneezing in the presence of certain plants (Galen, A D 200, Botallus, 1565, Benningerus, 1673, and others) Roses, lilacs, lilies and linden and many other kinds of trees. as well as bushes and flowers-all have been mentioned, time and again, as being directly responsible for headaches, nasal itching, sneez ing attacks, and distressing "dryness" of the respiratory passages, as well as asthma is very doubtful, however, whether all the manifestations described were identical with the condition under consideration here It was not, however, until early in the last

century (1819), that the English homeopath John Bostock reported his own symptoms, at a meeting of the London Medical Society, in a paper entitled "Case of a Periodical Affection

336 Howe A C 151d 51 220 1942 336 Howe A C 151d 51 220 1942 336 Noodward F D Arch Otolaryng 24 753 1936 180 Solis Coern M 153 35 623 1942

of the Eyes and Chest " He thus became the first to publish a description-and, indeed the classic description-of this disease. In 1828 he published another communication tarrhus Aestivus or Summer Catarrh" in which he first employed the term has fever. then in common use in southern England, he definitely rejected however, the idea of any relationship between the condition and hay stself or any other plant On the other hand. Gordon first mentioned "hay asthma" in 1829, and attributed the difficulty in breathing to the aroma of blooming grasses, notably of sweet vernal grass Elhotson, in 1831, pointed out that the clinical symptoms, including dermatitis, that follow contact of the hands with flowering grasses, were attributable not to hay but in all probability to the pollens of these grasses

During the succeeding four decades, a number of authors devoted themselves to the task of confusing Bostock's "summer catarrh" with other forms of catarrh and asthma, completely ignoring its outstanding characteristic-the annual recurrence of the symptoms at a certain time of the year Bostock's views did find some support, particularly from that forth right and enthusiastic investigator, Phoebus (1862), the great majority of physicians, however, denied that there was any justification for considering so called Bostock's catarrh as an independent entity, with the result that all of Bostock's work seemed to have been done in vain However, it was another English home onath, Blackley of Manchester, who on the basis of fundamental and truly inspired inves tigations on himself (1875) advanced proof of the fact that hav fever is due to pollen Blackley was the first to evoke hay fever manifestations in himself and in other predis posed individuals by sniffing the "dust" of blossoms, he was also the very first to perform allergic skin tests (thirty years before you Pirquet), for he succeeded in showing that application of pollen to a scarified skin site re sulted within a few minutes in severe itching, edematous swelling, and sometimes even in nasal manifestations as well

Although these observations were absolutely sound and surely not too difficult to confirm, they were rather summarily rejected by the great majority of contemporary physicians,

and it was not until a generation later that the Bostock-Blackley doctrine found a new champion in Dunbar (1903). He confirmed the observations reported by Elliotson and Blackley with regard to the significance of the pollens of grasses, and attempted to establish the therapy of the disease on a scientific basis, Regrettably, he made the mistake of assuming that the pollen albumin possessed a toxic property, instead of properly regarding the pollen albumin itself as the causative agent in hav fever In accordance with this viewpoint. Dunbar attempted, by means of injecting animals with the presumptive "toxalbumin," to derive an antigenic serum-the so-called "pollantin"-with which to immunize patients passively. Weichardt's "graminol" was based on a similar principle; he attempted to achieve passive immunization by administration of serum taken from cattle fed on blooming grasses. This concept of intoxication caused by a specific pollen toxin again threatened to divert the line of investigation from the true doctrine of pollen allergy. Fortunately, however, the ideas of von P;rquet had already begun to attract attention; and under the influence of these, Wolff-Eisner (1906) and Weichardt (1907) came to regard hav fever as a special instance of human hypersensitiveness to foreign protein (pollen protein), and thus to recognize hay fever as one of the allergic diseases. In this manner, the road leading to hyposensitization therapy was at last opened

According to the now almost completely forgotten experimental work of Curtis (1900), it was found possible to achieve hyposensitization by means of subcutaneous injections of extracts of certain blossoms or pollens therapeutic approach was first systematically exploited by the English investigators Noon and Freeman in 1911. But it was Cooke, M. Walzer, Rackemann, and others who, in extensive and painstakingly performed experiments, perfected the preseasonal injection treatment-a method that was, until quite recently, considered the therapy of choice. The elaboration of coseasonal and perennial technics of parenteral therapy has added greatly to our armamentarium. Finally, within the past few years numerous attempts have been made to perfect an oral treatment method, involving the use of pollen or pollen digests

(pollen propeptans) and notewortby results have been reported. Thus, Urbach, Jaggard, and Crisman<sup>17</sup> were able to protect guinea pigs highly sensitized to ragweed or timothy pollen against anaphylactic shock from inhalation of the respective pollen by oral preadministration of the appropriate pollen propeptans (for details, see p 553).

## 2. Nomenclature

Ever since it was duly recognized that the etiology of the disease under consideration consisted essentially in hypersensitiveness to the pollens of weeds, grasses, trees, and bushes, and occasionally to the scents of certain plants. repeated attempts have been made to replace the hitherto commonly used designations with pathogenetically appropriate ones The terms hay fever and hay astbma are misleading, since the manifestations are elicited not by hay itself, but by the pollens of the plants. The expression "hay fever" is further not warranted objectively, for it is only very rarely that the patient presents fever, properly speaking, although he not uncommonly does complain of a sensation of feverishness. The senior author once suggested the Latin terms rhinonathia pollinosa and asthma pollinosum; but we realize that these terms do not properly apply to all cases, for, as mentioned above, the same clinical picture can also be evoked by the scents of blossoms. The same criticism applies to the terms suggested by Kaemmerer and by Gutmann-pollinosis and pollen allergy. Terms such as rose cold and peach cold are today of little more than historical interest, although a rare case may, in fact, be due to the aroma of roses or other blossoms Terms such as June cold, summer catarrh, and autumnal catarrh are too loose. Even the term seasonal allergic coryza-intended to differentiate between the seasonal and the perennial forms-is not an adequate designation, because there are seasonal corygas other than hav fever, due to the ingestion of seasonal foods, to seasonal occupational exposures, as in threshing of grain or sorting of citrus fruits, or to seasonal air-borne mold spores

Therefore, since it is apparently impossible to find a new, generally satisfactory designation for the disease, and since the term hay fever has long been in common use among physicians 510 Allergy

as well as laymen it may be best to retain this like many another historic medical term always bearing in mind however that practically all such cases are actually instances of pollen allergy

## 3. ETIOLOGY

The overwhelming majorit of all cases of hay fever are attributable to the pollens of weeds, grasses bushes, trees and less commonly of flowers. A few cases are due to the scents of linden biossoms pseudacaca hlacelder, jasmine and roses. Lastly it should always be borne in mind that awide from the principal allergens—ie the pollens—associated (secondary) allergens are capable of playing an important and as yet inadequately recognized tole in the maintenance of hay fever

#### a) POLLEN

A complete discussion of the morphologic, physical, chemical, and allergenic characteris tics of pollen, as well as a discussion of the plants that are important in hay fever, has been presented in Part Two (p 246)

The fact that pollens are to be regarded as the cause of hay fever has been proved in a number of ways Most strikingly conclusive is probably the fact that the clinical picture can regularly be evoked, even outside of the has fever season, by the mere application (nasal or conjunctival) of minute quantities of pollen Passive transfer of the hypersensitive ness by means of serum from a hay fever patient has been found to succeed in almost all instances (Grove and Coca,466 De Besche,1948 Urbach 905 and others), and this is true both of the Prausnitz Kuestner procedure applied to human beings and of the Schultz Dale method applied to animals Loveless<sup>6 1</sup> transferred hypersensitiveness to ragweed pollen by trans fusions of the blood of allergic donors to normal individuals

A number of authors have succeeded in rendering animals anaphylactic to pollen by the intraperitoneal or subcutaneous route (Alexander, <sup>1819</sup> Parker, <sup>133</sup> Harrison and Arm strong <sup>1850</sup> Walzer and Grove <sup>33\*</sup> Ramsdell, <sup>1851</sup> Caulfeild Cohen and Eadie 9 F Loeb 18Black \*\*3 Harrison 15-3 Bernstein \*5-4 Urhach
Molfram 99 and Coulson and Stevens\*5-9
Ulrach's cliented local nasal reactions resembling
has fever by insuffiation of pollen into nostrals
of animals Urbach Jaggard and Crisman\*\*0\*
were the first to reproduce the conditions en
countered in Fuman beings since they were
able to sensitize guinea pigs by the bronchial
route and to client pollen asthma by re expos
ing the animals to bronchial pollen inhalation.
This method will undoubtedly form the basis
for extensive study of the nature of pollen
asthma and provide a tool for investigation of
herapeutic measures against pollinosis in man

Brunsting and Bailey were able to produce eczematous reactions in animals by topical ap plication of ragweed pollen after an incubation period of from ten to fourteen days By means of intra abdominal injections of pollen in rabbits Winkenwerder and his associates ti were able to induce production of antibodies that were precipitating complement fixing and capable of sensitizing the human skin employing a lanolin like substance and paraffin oil containing killed tubercle bacilli as adju vants with ragweed pollen extract. Kulka and Hirschias produced sensitization and the formation of antibodies (including passively transferable antibodies) against the pollen to a far greater extent than with pollen extract alone The sensitization was noted earlier than the presence of circulating antibodies

Lastly the presence of specific antibodice can be demonstrated in the serum of hay fever patients both in and out of the season (Hensel and Sheldon\*30), complement fixation with specific allergens Employang the method of serum dulution, Levine and Cocai\*30 demonstrated that during the course of treatment, the patient's serum often shows an increase in skin sensitizing antibodies Schmidt and Lipparatibos observed that after the patients re

<sup>1865</sup> BESCHE A DE KI U Wchnicht 7 1425 1928 1860 ALEXANDER M E J Immunol 8 457 1923 1860 HARRISON W T and Armstrovg C Pub Health Rep 39

<sup>1261 1924</sup> 105 RAMSHELL S G J Immunol 12 231 1926

WE LOES L F Kin Wchnschr 7 803 1928
WHENESSON W T Pab Health Rep 49 462 1934
HENESSONEY C Ps J Exper Med 61 149 1935
HMC COLTSON E J and SIEVENS H Proc Soc Exper B of &
Med 49 98 1940

<sup>50</sup> KULKA A M and HIRSCH D J Immunol 50 127 1945 17 KHENSEL M E and SHELDON J M J Lab & Clu Med 26 1866 1981

Non LEVINK P and COCA A F J Immunol 11 449 1926

\*\*\* SCHOOLD W M and LIFFARD \ W Am J D s Child 56

S50 1938

ceived hypodermic treatment, their serum acquired the capacity of neutralizing greater amounts of antigen. A similar increase in antibodies was found to occur in the serum of patients treated with ragweed pollen orally (Levin and Shulsky<sup>1860</sup>). Cooke, Barnard, Hebald, and Stull<sup>167</sup> observed that transfusions from parenterally treated hay fever patients to untreated hay fever patients to untreated hay fever patients at the height of their disease sometimes produced striking results. These were attributed to the probable presence of a transferable protective substance which Cooke later called the blocking or inhibiting antibody

## b) onor of Blossoms

Not infrequently patients are seen whose hay fever symptoms appear when they are in the vicinity of roses (Rosa), locust trees (Robinia pseudocacia), linden trees (Totta), mock campe (Philadelphus coronarus), carnations (Dianthus caryophyllus), privet (Lagustrum), illies (Lilium), common elder (Sambucus nigra), illac (Syringa zulgarıs), hly of the valley (Courallaria majalis), violet (Viola), and other odoriferous blossoms.

Sticker<sup>1861</sup> quotes several medieval physicians to whom it was well known that roses and their fragrance can cause sneezing and rhinorrhea in some people. Sticker as well as Mackenzel<sup>1862</sup> observed cases in which nothing but the odor of these flowers could have been the etiologic agent. Mackenzel<sup>1862</sup> reported the case of a young woman in whom nasal congestion and a watery discharge were produced when she pinned a rosebud on her lapel; another case involved a patient who was subject to attacks of sneezing when only a single rose was placed in a very large room. Not only fresh flowers but even dry petals and essence of rose elicited the same symptoms.

In all the literature about the so-called rose cold or lilac cold, only Stucker, 1951 Feinberg and Aries, 594 Biederman, 1952 and the senior author 1954 have offered experimental evidence to show that volatile agents rather than pollen

may be the cause of allergic symptoms in some cases.

The assumption of pollen etiology in rhinorrhea can be excluded (1) if the blossoms in question have no stamens (and thus no pollen), since their stamens are transformed into petals—this is true of many grafted garden roses and blacs; (2) if, as in Robinia, the peculiar position of the stamens, surrounded by a carnia, makes it impossible for the pollen to be carried off by the wind; and (3) if insuffiction of the particular pollen into the nostril of the patient cheits no symptoms.

Chrical evidence of the fact that odors or ethereal oils and not pollens are operative in such cases has been offered by the senior author956 in several ways. If, for instance, nasal and cutaneous tests with jasmine pollen are negative, although the patient maintains that his attacks invariably occur when he encounters jasmine, we utilize the following test. At a time when the patient is free of symptoms, a bunch of jasmine, covered with several layers of very fine organdy, is taken into his room during his absence. He is not permitted to enter until half an hour has passed, so that any pollen that may have been disseminated can settle down If any symptoms are elicited under these circumstances, it is proved that they were caused by the odor only, that is, by the ethereal oils of the flowers in question.

Outside of the season, when fresh material is not available, it is rather difficult to perform direct odor tests. However, dried linden or pseudacacia flowers can be extracted in a wellclosed container from which the volatile ethereal oils cannot escape. The odor tests can then be administered with this extract. Another method was employed by the senior author in the case of a woman who during a vacation in the mountains experienced attacks that she traced to the odor of a vast pine forest. The patient, who was continuously free of symptoms at home in Philadelphia, developed asthma in that city on using pine needle extract in her bath, or on washing herself with pine soap.

It should be stated here that patients who are hypersensitive to the smell of roses, for example, but not to the pollen of these flowers, frequently show hypersensitiveness to other pollens, for instance those of grasses.

<sup>&</sup>lt;sup>1964</sup> LEVEN, S. J., and SHULSKY, L. J. Allergy 13: 1, 1911.
<sup>1963</sup> STICKER, G. Das Heußeber und verwandte Stoerungen

Vienna Holder, 1912

<sup>1002</sup> Mackevile, M. Hay Fever, Its Etiology and Treatment, with an Appendix on Rose Cold. London. Churchill, 1885.
1002 Bitderman, J. B. Laryngoscope 47, 825, 1937.

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The substances most commonly acting as metallergens in hay fever are house dust, orns root, epithelal products (e.g., animal hair and animal dander), materials used for steffing mattresses and upholstery, molds, rusts, smuts, and certain foods, or, more precisely, the animal and vegetable proteins in these foods All of them act according to the principles of metallergy (see p 28). This is understood to mean that in a specifically allergized patient—in the condition under consideration here, sensitized to pollem—allergens other than the specific one can also elicit specific reactions, that is, symptoms of hay fever. Such allergens are referred to as metallerens.

The action of metallergens must be suspected in a case of hay fever when, despite every precaution against contact with the pollen (e g , in a closed room), the patient suddenly presents nasal, conjunctival, or asth matic manifestations, or when a patient whose hay fever symptoms have shown considerable improvement or have even completely disappeared, suddenly manifests a recurrence of severe symptoms, although the pollmating season of the allergenic grass or weed is entirely over It will surely not be necessary to stress the importance of these associated allergens, obviously, failure to consider or to recognize the existence of a polyvalent allergy will often make it impossible to prevent the recurrence of clinical manifestations despite specific treatment, and may, indeed, represent the reason for failure of strictly specific therapeutic measures

Moreover, it must be remembered that the so called associated allergens are also capable of electing other types of allergic manifestations (e.g., gastrointestinal symptoms or cutaneous manifestations), in which case the present writers, in agreement with Moro, use the term pallergy rather than metallergy (More explicitly, parallergy is understood to refer to a state in which a specifically sensitized organism reacts to other types of allergens with manifestations clinically unlike those evoked by the first allergen).

Needless to say, we are here concerned with associated allergens only in so far as they have an effect during the hay fever season, and not with those that elicit symptoms at other times of the year

The most important group of associated allergens is composed of the various types of dust house dust, four dust, and face and body powders particularly those containing orns root. House dust must be borne in mind in cases in which the patient sleeping in a room with the windows closed at night, has attacks of sneezing, flour dust may be sus pected in housewives, cooks, and persons residing over a bakery, and face powder must be considered in women, of course, but also in men when the patients have hay fever main festations while in a theater, for example

festations while in a theater, for example Other important associated allergens are animal epithelial substances, as well as animal emanations Thus, Piness and Miller 1964 have demonstrated hypersensitiveness to animal hair and wool in a large number of cases, Gutmann, to feathers in bedding, Parlato, poi to the hairs and scales of moths and butter flies, during the season when relatively large amounts of these insect products are carried in the air Kragh reported a hav fever patient who presented symptoms when he was in the proximity of horses during the season, as well as on exposure to pollens. All these authors have advanced conclusive proof-either by means of positive skin tests, or by positive conjunctival and nasal tests-of the allergenic nature of the substances mentioned During the hav fever season, the patient not uncom monly manifests hypersensitiveness to the usually nonallergenic pollen of decorative flowers, and also to pyrethrum, which consists

flowers, and also to pyreturum, which consists of finely pulevanzed chrysanthemum pollen. Another group requiring consideration is that of the foodstuffs. For the purposes of this discussion, we must immediately eliminate those food items that may contain pollen or species specific proteins, and that may thus chert hay fever by way of the gastro intestinal route. The former factor was opentine, for example, in a case mentioned by Funck that was caused by honey, which notonously contains quantities of completely unaltered pollen. The latter factor is in question when, as reported by Benjamins and Gutmann, a rye pollen sensitive patient presents symptoms fol-

<sup>1984</sup> PINESS G and MIXLER H Californ a & West Med 23

lowing ingestion of rye bread These manifestations failed to appear so long as rye bread was excluded from the diet, only to reappear when this bread was again eaten. The senior author has made similar observations—namely, following ingestion of corn by an individual hypersensitive to corn pollen, and following drinking of jasmine-flavored tea by an individual hypersensitive to the odor of jasmine. However, there are those observations according to which vegetable foods, botanically in no way related to grains and grasses, as well as certain animal products, elicit nasal, conjunctival, and even asthmatic manifestations during the hay fever season. Thus, Cohen and Rudolph, 1965 Rowe, 310 Gelfand, 1966 Whitfield. Eskuchen, Gutmann, and others have reported pertinent instances of symptoms following ingestion of onions, gooseberries and other fruit, certain kinds of wine and beer, chocolate. meat, eggs, etc. A possible explanation might be that, as a consequence of an allergic pollen enteritis, larger amounts of food protein may be absorbed during the hay fever season.

Moreover, drugs, particularly acetylsalicylic acid, may also act in this manner.

As to molds, rusts, and smuts, these are capable of acting as metantigens or as independent antigens (for further details, see p. 283) Patients allergic to both grasses and ragweed. who continue to manifest symptoms between the two seasons, are especially likely to be hypersensitive to Alternaria or other fungus spores. In occasional instances, one also encounters a metaspecific hypersensitiveness to the drugs used in the symptomatic treatment of the case, such as ephedrine or cocame, as well as to the menthol added to various nasal preparations; sometimes the emulsion base of a nasal jelly is similarly not tolerated. Lastly, bacteria from infected sinuses may act as associated antigens in a great many cases

It should be noted that metallergy is not to be confused with the state that we prefer to call pathergy and that accounts for the wellknown fact that, during the pollunation season, hay fever patients become nonspecifically sensitive and respond with attacks of sneezing, lacrimation, or asthma to all types of irritants, such as sunlight, perfumes, automobile exhaust gases, naphthalene, camphor, insecticides, constituents of commercial fertilizers, and fluctuations in temperature. However, one need not pay any special attention to these nonspecifically irritating factors, for they lose their effect just as soon as the underlying hypersensitiveness to pollen is controlled. The differentiation between associated allergens and mere nonspecific irritants can almost always be achieved by means of close clinical observation, supported by appropriate elimination and re-exposure tests, and sometimes by Shin tests

#### 4 PATHOGENESIS

In hay fever—as in all other allergic disases—one must endeavor not only to establish the identity of the chotting allergen (pollen, blossom scent, associated allergen), but also, whenever possible, to discover the factors predisposing to allergization. The success or failure of therapy may very well depend on the recognition and appropriate management of the predisposing factors or contributing causes. Outstanding among these are the so-called "factors of civilization," as well as heredity, exposure, and climate

It should be stated, first of all, that hav fever is definitely a disease of civilization. This is perhaps best brought out by the fact that, according to Scheppegrell, 957 there were some 1,200,000 hay fever patients in the United States in 1922, while the present figure is conservatively estimated to be somewhere between 4,000,000 and 5,000,000-3 per cent of the entire population (Piness and Miller<sup>345</sup>) Other surveys armye at even higher figures. such as 8 per cent (Pipes216) and 10 per cent (Service317). According to Sticker, 1981 there were only a few hundred persons afflicted with hay fever in the large cities of Germany at the turn of the century, whereas in 1928 more than I per cent of the urban population of Germany-ie., some 600,000 persons-were regarded as suffering from hay fever (Hansen 1967). This striking increase cannot be entirely due to the fact that the physician of today is able to recognize the disease picture of hay fever more accurately and more promptly; the rapid rise in incidence must be attributed to other causesexternal as well as internal Most important

INS COHEN, M B, and RCDOLPH, J A . Arch Int Med 45, 742,

<sup>1944</sup> GELFAND, H H: Am. J M Sc. 182: 81, 1933

<sup>787</sup> Hawsey, K. Deutsche med Wchnschr 54 1447, 1928

of these are the factors of exposure brought about by the conditions of modern civilization irritation of the mucosa by automobile exhaust fumes by the smoke from chimneys locomo tives and steamships by gases from factories and by the increase of the dust content of the air as a result of heavy city traffic. Another noteworthy factor is the way in which urban areas are planted with parks within the city proper and a belt of fields and meadows sur rounding the closely built up zones Further more a very important part is played by the tension and emotional strain of city life in general All this serves to explain why the urban population shows a definite predilection for the disease

On the other hand it has never been possible to establish such a thing as a racial prechiposis tion, for although the Japanese Koreans and other racial groups are practically never afflicted with haj fever at home they contract the disease in America in the same percentage as do native white Americans (Hara \*\*\*)\* this would certainly seem to indicate that external factors are decisive in this connection. It has foten been claimed that Jews show a racial tendency to the disease—and it is true that the indicate of the disease—and it is true that the indicate of the disease—and it is true that the indicate of the disease—and it is true that the indicate of the disease—and it is true that the indicate of the disease—and it is true that the indicate of the disease—and it is true that the indicate of the disease—and it is frue that the indicate of the disease—and it is frue that the indicate of the disease of the

According to Cooke Bray and others heredity is the most important predsposing factor. However all authorities agree that it is not the hypersensitiveness of certain organs or to certain substances that is inherited but rather the capacity for or the tendency to allergization. Nevertheless it cannot be defined that hay fever more than other allergic conditions shows a very high familial in cidence.

Third in importance in the writers opinion is the factor of exposure—that is to say mas sive contact with antigens or in other words with large quantities of pollen. This explains why so many patients are able to trace the onset of their symptoms back to a ride by train or automobile through fields and meadows in blossom to proximity to the moving of hay, to games in a hayloft or to a long march

08 per cent and 013 per cent respectively This author's finding that among Swiss stud ents coming from rural districts to urban high schools the incidence of hay fever rises from 0 13 per cent to 1 5 per cent would also indi cate the effect of arregular exposure and of fluctuating intensity of contact with the given pollen Another especially pertinent example is to be found in the report of Duttons 4 that in 1937 many farmers and other inhabitants of the Mesilla valley in New Mexico and Texas acquired hay fever from sugar beet pollen and beet seeds following especially intensive plant ing of beetroot in that district during 1936 Haagiste made a special study of meteoro log c influences in hav fever particularly with regard to the effects of fluctuations in baro metric pressure. In a series of experiments on

through fields of grain in bloom as in military

maneuvers Thus allergization s the result

not so much of regular daily repeated exposure

to the allergen as of the occasional inter-

mittent influence on the organism of contact

that sometimes need not be massive (Doerr)

This fact based on countless observations

serves to explain the apparently paradoxic

distribution of hay fever in urban and rural

districts Thus the comparative figures for

Switzerland according to Rehsteiner 1969 are

guinea pigs he demonstrated that in dealing with highly sensitized animals the results of a reinjection of pollen were to a considerable extent dependent upon the atmospheric pres sure when the barometer was rising the reactions were almost completely inhibited whereas when the barometer was falling the response was severe and usually fatal The influence of meteorologic conditions as rep resented by fluctuations in barometric pres sure was thus experimentally proved Hansen and Michenfelder had previously called atten tion to the fact that the reactions to allergy testing in human beings are greater when the barometer is low than when it is high In rare instances the patient s psychic state may also serve as a pred sposing factor

in rate instances are patient as system same than also serve as a pared sposing factor Several examples will serve to illustrate this point. Schultz reported the case of a mother anxiously waiting in the garden outside a hospital while her child was undergoing an operation it so happened that certain plants

<sup>260</sup> HARA H Arch Oto aryng 20 668 1934 160 REHSTE NER S hat z B! j Gandi tspfi 1926

<sup>\*</sup> HAAG F E kln Wchns hr 11 1228 1932 12 1091 1933

were blooming in the garden at the time, and the patient was hypersensitive to these blossoms from that time on. The famous French clinician, Trousseau, suffered his first attacks of hav fever and asthma after having spent some time in his hayloft, where he was personally supervising the weighing of oats, since he could no longer trust his coachman. Trousseau himself attributed the onset of these symptoms of hypersensitiveness, which he had never previously suffered, to the fact that he was under severe nervous strain at the time because of his servant's dishonesty. Strebel described the case of a farmer who suffered his first attack. of hay fever after having been severely frightened.

The psychologic factor probably exerts is influence, first, by lowering the threshold of excitability to the allergen, and later, without intervention of the allergen, by means of a conditioned reflex. This may serve to explain the fact that hay fever patients may also suffer attacks when—as in Machenzie's case—they see paper flowers (e.g., roses) that are such good imitations that they believe them to be real The senior author has seen a patient who invariably suffered attacks of sneezing while witnessing the garden seen of the opera Faint

The rôle of infections as a predisposing factor is far less important in hay fever and pollen asthma than it is, for example, in other forms of asthma. Occasionally, the patient's history reveals that the first nasal or bronchial manifestations followed a cold, grippe, or other acute infection. In cases of this kind, the lowered resistance of the mucosa resulting from the infection may well pave the way for allergization by pollen.

As regards the influence of trauma, it cannot be denied that nasal or tonsillar operations not infrequently seem to be predisposing factors. Therefore, allergic individuals—adults as well as children—should not undergo such operations during the hay fever season.

In addition to the predisposing influences, there are a number of contributory factors of importance in hay fever, particularly weather and climate. The following atmospheric or meteorologic conditions have an especially unfavorable influence in hay fever: (1) low humidity of the air during long periods of fair weather; (2) winds comping from areas of fair weather-thus, the sky may be cloudy over the district in which the observations are being made, but so long as the air is not moistened by rain or fog, the prevailing wind may very well carry pollen from other districts, and this may serve to explain the severe attacks of hav fever occasionally observed during cloudy weather: (3) sudden changes in the direction of the wind. which can carry pollen from various directions. and thus increase the total supply in the air over one area Aside from wind, the factors of heat and humidity evert a strong influence on hav fever patients by stimulating the production of pollen. Charts show that the clinical symptoms and the curve of atmospheric pollen content run contrary to that of atmospheric humidity-for under conditions of low humidity and high temperature, the air contains a maximal amount of pollen. On the other hand, a long rainy spell clears the air of pollen, partly by inhibiting the shedding of pollen and partly by precipitating the pollen already in the air

In a discussion of the pathogenesis of hay fever, consideration must be given to several other points—general as well as special—that have a bearing on the clinical manifestations.

The date on which the annual hay fever attack begins is subject to considerable variation, depending upon the individual patient, meteorologic conditions, and geographic location.

The degree of hypersensitiveness to pollem may fluctuate to a certain extent from time to time in a given individual, regardless of the amount of pollen to which he is exposed. The present state of our knowledge does not enable us to say to what extent these variations may be due to the influence of unrelated factors (e.g., functional disturbances of the endocrine glands, such as hyperthyroidism or pregnancy) that may well have an effect on the individual's relative degree of reactivity.

The fact that the severity of hay fever varies from year to year is attributable almost exclusively to external meteorologic factors that have a direct influence on the amount of pollen produced by the plants. The most unfavorable combination is: (1) damp weather prior to the season, promoting the growth of grasses or weeds; (2) dry sunny weather during the hay fever season, furthering the full development of the blossoms and (3) moderate to strong winds which carry the pollen long distances. The frequently observed daily and even hourly variations in the severity of hay fever manifestations also depend on the weather rainfall temperature and wind direction and force. Almost all hay fever patients suffer their most severe attacks in the morning this is due to the fact that most plants shed their pollen early in the morning shortly after sunnise.

At this point it might be appropriate to men tion certain observations concerning the capacity of the human nasal secretions and blood to break down pollen Insufflation of plant pollen into the postrils of a healthy individual will as Gutmann24\* has shown evoke either no response whatever or at most a brief sneezing spell Microscopic examination of the secre tion following such sneezing reveals the plant pollen present in the nasal mucus intact and completely unaltered as regards the hard extines In hay fever patients however the grains of the pollen to which the individual is hypersensitive are found to be changed and indeed partly ruptured and partly germinated One must conclude therefore that the nasal mucous membrane or mucus contains a sub stance-possibly an enzyme-that can break down the pollen Probably closely related to this phenomenon is the demonstration by Cahn Bronner1971 that the nasal discharges of hay fever patients shows a high content of lysozyme as compared with healthy subjects This enzyme found in normal nasal secretions and diminished or absent during the first days of a common cold is capable of clearing a sus pension of a Sarcina. Micrococcus hysodeikti cus first by adsorption to the bacterial sur face and then by dissolution of the bacterial Gutmann has also demonstrated that various plant pollen extracts are best made in a very special menstruum the most suitable being in a given instance the one that corre sponds most closely to the pH of the patient s nasal secretions

This capacity of the nasal mucus of hay fever patients to disrupt pollens is confirmed by the results of another experimental procedure of Gutmann's namely the finding that posi-

tree skin reactions are elicited by injection of the sterilized nasal secretions sneezed by a hay fever patient no cultaneous reactions are observed however following injection of the nasal secretions from a healthy individual's sneeze in response to insufflation of pollen into the nostrils

On the other hand according to Harley <sup>137</sup> the blood of hay fever patients has the opposite effect on pollen while blood from normal mdividuals has a strong tendency to dissolve the pollen grains blood from hay fever patients has scarcely any such effect.

## 5 PATHOLOGY

Pollinosis involves chiefly the conjunctiva and the nucous membranes of the nose and bronch. There is no difference in pathology as between the nasal bronchial and con junctival allergic inflammations whether caused by pollen or other external allergens. The gross and microscopic changes are fully discussed in the sections on rhinopathy and asthmag and in the chapter on eve diseases.

However the outstanding clinical patho logic feature is the presence of large numbers of cosmophils in the nasal secretions. This particular finding has some usefulness in diagnosis. It is treated in detail on page 49+

#### 6 SYMPTOMATOLOGY

One of the characteristics of hay fever is the fact that the patient is affected each year with the same symptoms at the same time (at the pollination time of trees grasses weeds or bushes according to the case)

The disease usually begins with repeated attacks of nasal irritation and sneezing some times accompanied by conjunctivities and brouchtis. The symptoms appear at the start of the blooming season of the plant involved. The first attacks are often so mild that they are not recognized by the inexperienced patient as hay fever manifestations even the physician may hesitate to give a definite diagnosis of hay fever. When such symptoms of mucous membrane irritation are observed in young children the diagnoses can sometimes be reached only with the aid of a simple property that one or both of the parents are afflicted with hay fever or other allergic dis

<sup>1</sup> CARN BRONNER C E Ann Oto Rh n & Laryn, 52

<sup>97</sup> HARLEY D B t M J 1 138 1933

ease. Otherwise, the true nature of the condition is not infrequently unrecognized during the first season, and the diagnosis of hay fever is made only in the following year, when the conjunctival and masal symptoms reappear at the blooming time of the given grasses or weeds without any previous 'cold'

Regarding the onset of symptoms, one must distinguish between various types. There are patients in whom the disease manifests utself not by sudden acute attacks, but slowly and gradually; in such cases, forerunners of the actual symptoms are noticeable two or three days—sometimes even a whole week—before-hand. The patient feels weak and depressed, complains of headaches and irritability, sometimes of drowsiness after meals, uneasness, digestive sluggishness, and finally of vague disturbances in the eyes, nose, and ears, particularly after having been out in the open. All these symptoms are characteristic of the stage preceding the actual attack.

In most instances, however, the symptoms develop within a few hours and surprise the patient with their severity. Here we must distinguish between two forms: first, that in which the conjunctival manifestations dominate the picture at the beginning of the attack, and, second, the cases in which the nasal symptoms are particularly distressing. Almost all patients, bowever, manifest both conjunctival and nasal symptoms within a few days, whereas asthmatic symptoms do not appear for two or three weeks, and then only in a minority of cases. The hyperemia of the bulbar and the palpebral conjunctiva occasionally produces chemosis, with more or less marked edema of the evelids.

In the majority of cases, the picture is dominated, at first, by nasal manifestations. Along with tickling, burning, or itching sensations in the nose or soft palate and even the gums, the patient experiences a distressing urge to sneeze. This is soon followed by sneezing, which affords some relief, and in the course of which quantities of a clear watery secretion are expelled. Shortly thereafter, there are paroxysms in which the patient sneezes explosively from ten to twenty and sometimes even as many as fifty times in succession, until he is completely exhausted and bathed in sweat; moreover, there is occasionally

severe pain in the thoracic muscles and diaphragm. In severe cases, the patient is completely incapacitated and cannot even take nourishment, he is obliged to he down and rest in a closed and darkened room. It is by no means rare for a patient to use dozens of handkerchiets in the course of such an attack.

The secretions of the nasal and conjunctival mucosae are, at first, clear and watery, and contain very few cells. Later, they become thicker, owing to mucus and in part to the presence of cosmophile cells and Charcot crystals.

At this stage, the patient's sense of smell is heightened to a pathologic degree: he finds odoriferous flowers, perfumes, and other aromatic substances particularly distressing.

The ophthalmic symptoms of hay fever are characterized by one or more of the following depending on the seventy of the case: itching, a "sandy" sensation of the lids, redness and injection of the palpebral and bulbar conjunctivae, lacinmation, and photophobia. In extreme cases keratitis may occur, the ulcers being marginal, and situated about 1 to 2 mm. from the limbus At first they are discrete and involve just one quadrant, later they may become large, coalesce, and even involve the entire perimeter of the cornea (Blank and Leviti<sup>(33)</sup>) Iritis, weltis, and retinitis have been recorted

Moreover, these nasal and conjunctival manifestations are frequently accompanied by "sinus headaches," a feeling of heaviness in the head, a marked degree of photophobia, and mental depression.

Then, after a variable length of time, and chiefly as a result of the necessity of breathing through the mouth, the irritation of the mucous membranes spreads to the pharynx, the hard palate, and the upper respiratory passages, causing dryness, "burning," and a distressing desire to swallow. A dry, irritative cough may develop as a result of pharyngeal irritation and also because of the marked nasal obstruction. Patients occasionally complain of ear aches. Dyspnea of a strictly expiratory character may appear, in part as a continuation of the process with inflammation of the pharynx and the lower respiratory passages. In rather rare cases, bowever, wheezing may appear without concomitant nasal or conjunctual symptoms making the drignosis quite difficult. Pollen asthmin is by no means. Thommen? e mountered it in one third of all his hay fever patients. Vaughan' in about 35 per cent and the present writers in about 29 per cent.

The asthma usually appears after the pattent has hid has fever for several vears at first it is seen in association with the other manifestations and toward the latter half of the season but later it often remains as the sole symptom recurring each year with in creasing severit. The great danger in crease of asthma due to pollen is that although the

connection it should be mentioned that according to Rinkel 197 hay fever with abun dant thincrrhea and without itching is characteristic of a concomitant food afferes

While the pat ent has his hav fever he not uncommonly complains of a sensation of feverish warmth especially in the hands and feet and sometimes of waves of heat over his whole body During these spells his tempera ture need not be appreciably increased however one sometimes finds the temperature to be from 1 to 2 degrees Tahrenheit (05 to 1 degree centigrade) higher than on normal days Occasionally, the temperature may





HAY ITVER WITH ANGIONEUROTIC EDENA

Fig. 246 Note a veiling of face narro ving of pal pebral fissures and conjunctivit's following nasal in sufflation of chestnut pollen

manifestations appear only during the pollinating season for the first few years the condition can in time become nonspecific so that it will appear at any time of the year

will appear at any time of the year. It should however he noted—as Vaughan<sup>at</sup> has pointed out and as has been confirmed by the present writers among others—that asthma that appears only during the hay fever escason is sometimes due not to pollen but to some other allergien. The patient may be allergie to some food for example and elimination of this food item from the diet will prevent the appearance of asthmatic symptoms at any time of the year other than the hay fever season however the patient is able to eat the same food with impurity. In this

Fig 247 Absence of swelling and symptoms when pollen insufflat on v as preceded by orally administered specific pollen propeptan

reach 1004 F (38 C) 1022 F (39 C) and as the writers themselves have seen 104 F (40 C) and even 103 8 F (41 C). The patient then presents pronounced systemic manifestations including enlargement of the spleen and extreme cosmophila—5; mptoms that are likely to confuse the physician when the patient bash is first such titate.

The senior author<sup>1974</sup> has had occasion to observe an attack of this kind in which the picture was further complicated by angioneurotic edgma.

Early in the month of May a healthy man with a negative history suddenly and without apparent cause

19 3 RINKEL H J J A lergy 7 356 1936 9 4 URBACH E M n Wehnschr 10 534 1931 complained of sensations of itching and burning of the conjunctiva, and on the following day presented a chemosis conjunctivae At the same time there was swelling of the nasal mucous membranes, and somewhat later, edema of the face, combined with marked malaise and a temperature of 102 F (38 9 C). The spleen was palpable 11/2 fingerbreadths below the costal margin and quite firm. The leucocyte count was 10 200 with 12.5 per cent of eo-mophils. After forty eight hours of rest in a completely closed room, the patient's tempera ture dropped and the swelling and conjunctivitis disappeared Since it was known that the patient had been sitting under a blossoming horse-chesinul tree (lesculus hippocastanum) the day he was taken ill a few pollen grains were applied to his nasal mucous membrane, as a result the patient again presented marked swelling of the face (Figs. 246, 247) rhunitis conjunctivitis, and a tever reaching 100 8 F (38 2 C) together with a subjective feeling of malaise and a rise in eosinophilic leucocs tes up to 19 per cent, at this time

allergic disease involving the entire organism, in the course of which a given case usually presents clinically manifest symptoms only in certain organs or tissues

Regarding the cutaneous manifestations, hay fever patients occasionally present urticaria during the pollination season and at no other time. That this is an expression of a cutaneous allergy to pollen is confirmed by Sternberg 9152 observations and experiments showing that preseasonal therapy will prevent the urticaria as well as the hay fever, but that these symptoms reappear the following season if no such measures are taken. The writers have seen extensive urticarial plaques on the faces, forearms, and hands (Fig. 248) of hay



FIG. 248 LETICARIA DLE TO MASSIVE CONTACT WITH GRASS POLLEN Exposure occurred when patient rolled in grass during pollination season

the spleen was again found to be enlarged and hard After he had rested for twenty four hours in a closed room, all the manifestations again retrogressed

In addition to the principal symptoms of pollinosis-i.e., conjunctival, nasal, and bronchial-there are severe clinical manifestations that appear only rarely, and that may be diagnosed as due to pollen allergy only if they always appear during the course of the hay fever or at least during the hav fever season and end spontaneously with the cessation of pollination, or if they show improvement following effective therapy against the pollen allergy. When such symptoms (e.g. cutaneous, gastro-intestinal, or bladder), which will be described below, appear in place of the typical hay fever manifestations and only during the season, they are referred to as hay fever equivalents.

All this is evidence of the fact that pollinosis is not by any means a local disease of the upper respiratory passages, but a generalized fever patients who had been lying on the blossoming grass in the early summer Mention might also be made here of the swellings of the knee joints occasionally observed by Mohr and Sticker in association with hay fever attacks Isolated reports point to the possibility of alternating affection of the skin and of the mucosa, Sticker1961 has particularly stressed this alternating involvement. However, instances of isolated pollen urticaria rarely occur-that is, cases in which only wheals appear during the pollination season, without accompanying nasal or conjunctival manifestations, but with positive cutaneous tests to pollen-a true hay fever equivalent (Taub and White1976).

The fact that the skins of hay fever patients present urticarial manifestations only at times may well be explained by the circumstance that massive contacts with pollen are infrequent

<sup>1975</sup> STERVBERG, L. J Allergy 4: 336, 1933. 1978 Taub, S J. and Werte, C ibid 2, 186, 1931.

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and then only brief For, when an applicator soaked with 'p pollen solution is in close contact with the skin under the nose for some time, as in the course of nasal testing with liquid extracts, utilizans will frequently appear on the upper lip just below the nostrils Moreover, one sometimes sees the development of urticarna apart from the specific reaction in the vicinity of sites of intra and subcutaneous impections of pollen Lastly, generalized urticarna on the basis of an anaphylactic mecha mism may follow administration of excessively large doese of pollen extracts in the course of



FIG 249 DERMATITIS DUE TO POLLEN RECURRING EVERY SUBMER DURING HAS FEVER SEASON

hyposensitization, or accidental entrance of the extracts into the blood stream

When dermatitis appears during the hay fever season and persists despite appropriate therapy, the physician should consider the possibility of pollen dermatitis especially if the patient is suffering from hay fever as well Pertinent observations were reported over a century ago by Elliotson, the regular appear ance of eczema' on the hands of a hay fever nationt when she carried bundles of grass Brown, Milford, and Coca, 1802 however, con sider the pollen oil rather than the pollen pro tein to be the allergenic factor, and therefore recommend patch tests with the oily (hpoid) fraction of the pollen, in preference to intra cutaneous testing with the water soluble por Ragweed pollen appears to be particu larly dangerous in this respect (Gay and

Ketron 1977 Pascher and Sulzberger 1978 Brun sting and Anderson 1400 Huber and Harsh 1979) But cocklebur (Rowe1980) and other pollens can also call forth cutaneous eruptions Ac cording to Cunningham and Wolfe 1981 the fact that these skin conditions respond favor ably to specific treatment constitutes additional proof of the pollen etiology of these dermatitides FIGURE 249 illustrates one of the present authors' cases Jordon, Campbell and Osborne 1403 observed 9 cases of ragweed dermatitis, chiefly on the exposed surfaces in patients employed in the flour and grain in dustries, and pointed out that this is a common industrial hazard among such workers Patch tests were positive with pollen oil, as well as with alcoholic extracts of the weed and with a fresh leaf from the plant Occasionally dermatitides are true hay fever equivalents (Wilmer 1982) Such a case was observed by Mitchell and Mitchell1993 and was proved by natch test and the results of hyposensitization to be due to the albumin fraction of timothy pollen Grass pollen oil produced no reaction There is a noteworthy case of Cunningham sa nursing infant that developed dermatitis following each injection of hav fever extract in the mother. When the injections were stopped the baby's skin disease cleared up, only to recur when treatment was resumed

An interesting observation was reported by Hollander To His patient presented a deema titts of the penis only during the hay fever \*eason The allergen however, was not bollen, but ephedrine which the patient used In a nasal spray. When the penis was sprayed with a 2 per cent solution of ephedrine, an acute focal dermatitis was evoked, although a patch test on the arm was entirely negative Discontinuance of the nasal spray led to per nanent freedom from the penile cruption kahnisa and Davidson's reported the appear ance of an acreform demants sidening the

<sup>&</sup>lt;sup>377</sup> GAY L \ and KEYRON L \\ ib d 3 478 1932 <sup>38</sup> PASCHER F and SULZBERGER \I B Arch Dermat & Syph 28 223 1933

grass pollen season or following nasal treatment with pollen extracts.

Moreover, pollen allergy can elicit specific reactions in a variety of organ systems, these reactions cannot, of course, be correctly interpreted unless the patient simultaneously presents typical hay fever symptoms, or unless the symptoms appear during the pollination time and disappear after avoidance of the specific agent. Sticker1961 described migraine attacks partly alternating and partly simultaneous with the nasal manifestations. Some cases have been observed in which the patients complained of marked dizziness and an increase in the flow of saliva, also of an increase in an existing difficulty in hearing. A few isolated reports tell of patients complaining of unusual precordial pain similar to those encountered in angina pectoris; examination of the heart has not yet revealed any organic changes in cases of this kind. Neurologic manifestations appear in the form of neuritides, but particularly as neuralgias of the supraorbital nerve, as well as of other branches of the trigeminal also occur, in the nerves of the extremities, manifestations that can sometimes assume the proportions of a bilateral sciatica. We are not referring here to cases of this kind that very occasionally follow injections of pollen extracts. Joint complaints of the nature of rheumatism are encountered relatively infrequently.

Gutmann1956 reported cases of almost unmanageable nasal hemorrhage, and Joachimovitz1997 described menstrual irregularities, such as metrorrhagia and menorrhagia, the latter can reach the degree of a severe genital hemorrhage; in a case reported by Adelsberger and Munter, 1988 it even led to a spontaneous abortion in the third month. It is uncertain, however, whether hemorrhages of this kind are to be regarded as a direct or indirect consequence of mucous membrane allergy. On the other hand, the occasionally observed vaginal discharge may well be regarded as specific, since it is high in eosinophile cell content (Joachimovitz1957). Similar genital manifestations are occasionally observed as part of an anaphylactic reaction following excessively strong pollen injections (see p 550). H. L. Huber reported 3 children with pruritus vulvae during the ragweed pollinating season. The symptoms disappeared following treatment with pollen extract.

Involvement of the gastro-intestinal tract may be suspected if there is intestinal colic: the fatter may also appear after overdosage of pollen extract and especially following oral pollen therapy. Intestinal disturbances occasionally act as hay fever equivalents Explosive attacks of vomiting sometimes appear suddenly during the hav fever season; these attacks are followed by the most severe abdominal pain, which may be localized in certain sites, such as the epigastrium or the region of the gallbladder or of the appendix, and are occasionally accompanied by diarrhea Such symptoms sometimes simulate duodenal ulcer. cholecystitis, or appendicitis so perfectly that operation is seriously considered. The manifestations can be rapidly controlled by means of epinephrine

One of the senior author's patients, during especially severe hay fever attacks, would complain of a sort of ravenous hunger that could be appeased immediately by ingestion of bread or other food. This observation is of interest in view of Eiselsberg's claim<sup>199</sup> that anaphylactic states occasionally lead to a very pronounced hypodycemis.

Under normal circumstances, only the mucosa of the upper respiratory tract is exposed
to contact with pollen. However, the fact
that all the mucous membranes of a hay fever
patient can, in principle, react allergically to
such contact with pollen is shown by Prausnitz' experiment\*\*\*, dusting of the anal mucosa
of such patients with pollen elicits extremelysevere pruritus with hyperemia. Rarely, the
urmary passages are involved, with symptoms of urnary tenesmus and urgency.

With the exception of the severe neuritides, which represent a contraindication for specific treatment, all these hay fever symptoms are likely to respond favorably to hyposensitization or deallergization therapy.

At this point we might again call attention to the phenomenon of pronounced physical inadequacy and psychic depression during the

Die Pollenallergie Munich Gmelin, 1929

JOACHIMOVITZ, R. Med Klin 22 294, 1926
 ADELSKERGER, L., and MUNTER, H. abid 28 860, 1932

<sup>1848</sup> EISERSBERG, K. P Wien klin. Wehnschr. 53, 790, 1940

hay fever season, in both child and adult patients Thus Sternberg 1990 described a 32 year old patient who became dull listless. confused, and totally incapacitated during the months of August and September for eleven consecutive years. No symptoms of have fever or asthma were present. Skin testing with ragweed pollen was positive, and hypo sensitization resulted in marked improvement At the same time the resistance to staphylo coccic and streptococcic infections is appar ently lowered Moreover, there is a striking intolerance to alcohol Lastly, while many patients have a distressing overexcitability of the olfactory sense, some complain of a state of anosmia

Finally, mention must also be made here of the fact that concurrent disease conditions in themselves in no way related to allergy often undergo a change, usually for the worse, rarely for the better, during the hay feet season This is true especially of gallibladder conditions and of gout, when they happen to be present along with hay fever.

Even more characteristic than the nature of the symptoms themselves is the course of hav fever For it is almost directly dependent upon the patient's exposure to pollen, on the one hand, and the weather on the other This explains why one often observes several sud den exacerbations and distinct remissions, of several hours' duration, all taking place in one day Thus, in fair weather the patient is likely to suffer an attack every time he leaves the house, particularly if he should take a walk in the country, or even if he travels by train or automobile As long as he remains in a closed or air conditioned room, the symptoms, if any, are likely to be mild In rainy weather they tend to be slight or absent However, it is occasionally observed that the symptoms do not improve even on cloudy days, this is usually due to the fact that the wind often carries great quantities of pollen from areas of fair weather

The actual duration of symptoms in a given case can vary considerably, depending on the pollination season of the trees, grasses, or weeds responsible But even after the local symptoms have retrogressed, there is a later phase

marked by the persistence for some time, of general weakness and heightened irrita bihty, with a tendency to recurrences of sneezing spells or asthma

Another frequent peculiarity of hay fever consists in the fact that, in the different periods of life, different organs show a greater predilection for the disease. During child hood, the eyes and nose and occasionally the skin as well, are affected, in addition to these localizations, youths are likely to show in volvement of the pharyinx and the bronchi, while in adults asthma is not rarely the outstanding factor.

One occasionally hears the claim that when the patient reaches an advanced age, the discase disappears spontaneously. This is a relatively rare occurrence, indeed, elderly patients do often present milder symptoms, but it must be said that this is especially true of patients who have learned to avoid dangerous exposures. Cases presenting asthmatic symptoms show the least tendency to spontaneous improvement. On the other hand, hay fever and pollen asthma do not, as a rule, tend to shorten hife. Patients presenting even very severe symptoms often hive to a ripe old age. There have been a very few reports of cases in which asthmatic attacks of lower divisions curied death.

long duration caused death Hay fever most commonly has its onset between the ages of 16 and 35 years How ever, the disease can appear in infants. The voungest case on record appears to be that of Wittgenstein's size own child, who presented characteristic symptoms at the age of 8 months But, as Wittgenstein took care to point out, it was possible to make this diagnosis only because both he himself and his older son also suffered from the disease. He was therefore especially inclined to think of the possibility of hay fever when he observed the infant's "cold" appearing during the hay fever season and not clearing up until the season was over Aside from this case, reports on age incidence at the time of the first appearance of pollinosis-and especially those relating to the first year of life differ extraordinarily, depending on whether they are based on the material of an allergist (e.g., Scheppegreil<sup>967</sup>) or of a pediatrician (eg. Bray<sup>79</sup>) Table 42 summarizes these data

According to Stoesser, 1990 only a few children manifest signs of hay fever during their first year of life, many more in their second year, and then there is a rapid increase in incidence in the preschool age. The present writers have seen more and more children with hay fever every year, and also, regrettably, children with pollen asthma, so that they are of the opinion that allergization of the youth living in large cities is definitely increasing. All age groups between 5 and 14 years are afflicted, and most particularly children between the ages of 7 and 12 years.

On the other hand, hay fever can also make its first appearance in persons of advanced age. Thus, Clarke and Leopold<sup>67</sup> reported the case of a retired admiral who had spent most

TABLE 42 -Ages of Onset of Hay Fever According to Scheppegrell<sup>23</sup> and Bray 2

Age Period (Lears)	Percentage (Scheppegrell	Percentage (Bray)		
1-9	2	59		
10-t9	12	21		
20-29	21	12		
30-39	33	6		
40-49	17	',		
50-59	12	} 2		
60-70	3	J		

of his life either at sea or in countries where there was no ragweed, and who exhibited his first hay fever symptoms at the age of 76 years.

Sex does not appear to be of any significance in this respect.

## 7. Diagnosis

One might expect that it would be easy enough to recognize a typical form of hay fever, with its manifestations of irritation of the nose and eyes. And yet it is a common occurrence for the patient—and the physician as well—to think at first only of an infectious "cold," especially when the patient is a child in whose immediate family there is no history of hay fever.

The four following clinical features are characteristic of the disease: (1) unless adequately treated, persons who have once acquired hay fever regularly suffer annual recurrences at

the same time of the year; (2) the symptoms are always of the same type, though over a period of years they may undergo some change, in that the conjunctival and nasal symptoms retrogress and are dominated by asthmatic manifestations, (3) there is marked improvement or even disappearance of the disease symptoms following a stay in a closed or airconditioned room or the onset of rain, (4) although subject to certain individual and sometimes unexplainable variations, the symptoms will correspond roughly with the airborne pollen counts of the causative pollen or pollens, provided the observations are made more or less in the patient's vicinity, and more especially with regard to whether the count at any given time exceeds or falls below the patient's "critical" level of tolerance.

When these four points are duly borne in mind, the physician will not make the mistake of confusing pollinosis with allergic rhinopathy-aside from those exceptional instances that will be discussed below. The writers, therefore, reject the terms "seasonal hay fever" and "perennial hay fever," since they both make use of the designation hav fever and thus lead to confusion and error important to remember, above all, that allergic rhinopathy-the writers' name for a vasomotor rhinitis of allergic origin-is in no way dependent upon the pollunation seasons of trees, grasses, or weeds And even if the condition should assume a periodic character as the result of coincidental regular exposure to allergens other than pollens at certain seasons. and thus simulate hav fever symptoms, the differential diagnosis can be made with relative ease by appropriate interrogation, testing, and on the basis of the observation that the attacks are of relatively brief duration

A case reported by Molinié will serve as a good allustration: a hardresser, who regularly applied ins powder (orris root) to ladies' hair at camval time, invariably suffered snezalisells, lacimation, and nasal discharge at this time. Another case is that of a druggist who annually received and prepared large shipments of roses in the month of June and always became afflicted at this time with a severe "cold" and sneezing spells, which persisted as long as the roses remained fresh. (It should be borne in mind that cultivated roses do not

<sup>1981</sup> STOESSER, A. V . Journal Lancet 62: 174, 1942

shed pollen ) In this connection there may be mentioned also those attacks of rhimopathy that appear after ingestion of certain kinds of fruit. However, even when these attacks of nasal or asthmatic symptoms appear in the spring or early summer, the differential diagnosis may easily be made by taking a care full history and by considering the four characteristics outlined above.

On the other hand, there are also some well founded exceptions to the rule that hav fever is dependent upon a given pollination season For example, any patient who is regularly afflicted with hay fever symptoms in the sum mer or fall, may also present these manifesta tions in the winter if he is exposed to contact with flowers sent from the south, for example The same may happen if he uses insecticides containing pyrethrum, for many fall hay fever cases are hypersensitive to the pollen of py rethrum (Feinberg1092) Furthermore, patients will suffer at any month of the year in different latitudes, provided the local vegetation to which they are sensitive is in bloom. Thus in Bombay grass pollination takes place in the months of November and December, in Cairo. in February, and so on Lastly, pollinosis, properly speaking, must not be confused with certain conditions of nasal unitation that are likewise elicited by plant products early in the summer We refer to the mechanical irrita tion of the mucous membranes by the so called ' hairs" of royal palms plane trees, etc.

#### L'TIOLOGIC DIAGNSOIS

For quek identification of the pollen re sponsible in a given case of hay fever, it is necessary, above all, to take a thorough his tory with regard to the time and place of the onset of the attacks as well as to the nature of the local flora. The pollination calendars found below will be particularly helpful, since they present a summary of the pollination times of the most important plants to be conadered in this connection. When the masal and skin tests are negative, it is advisable to expose slides, coated with an adherent solit ton \* outsted of the windows of the patient's room The pollens caught on these slides are dentified by a botanist. If there are any that have not been trued on the patients skin or nasal tests are performed to ascertain whether or not they are allergenic for the particular patient. In this manner the authors succeeded in a few cases, in determining that the pollens of certain trees bushes, and flowers that very rarely act as allergens were actually the causal agents.

## (1) Pollmation Calendars

A prerequisite for successful diagnosis and treatment of pollinosis is an accurate knowl edge of the plants and pollunation times in the patient's locality In order to become ac quainted with the local flora, the physician should undertake pollen counts himself This is done by covering a microscope slide with a thin layer of white vaseline, glycerin or cedar oil, and exposing it for twenty four hours in some suitable spot (window sill roof ledge, etc ), the slide should be placed in a horizontal position, and must be reasonably sheltered from sun and possible rain After exposure. the pollens on the slide are compared with specimens in a reference collection which can either be purchased or made with known pollens The pollen grains are counted under low magnification, according to Durham, it is convenient to make the count for 18 sq cm of the slide During the summer and fall many metropolitan newspapers publish daily 'pollen counts" made by various observers but in the opinion of M Walzer and the au thors these are not too reliable since they are generally made only in one place (usally the center of the city) instead of at five or ten widely separated points and they certainly do not accurately reflect the conditions of exposure of persons living in suburban areas

Alternate methods chiefly of investigative value involve removal of pollen grains and similar small floating particles from the air by means of impingement with centralige or vacuum apparatuses by electrostatic precipitation or by filtration

Because of its simplicity, the gravity method of an sampling is the one most commonly employed, despite its recognized shortcomings. The numerical values of the counts by the gravity slide method are only very rough and maccurate indications of the actual volumetric.

INV FRINBERG S M J A M A 102 LSS7 1934
\*For this purpose a fine film of petrolatum glycer n cedar oil

For this purpose a fine film of petrolatum glycer is cedar oil or glycerin jelly with or without the add tion of methyl green may be used.

values of the pollen grains per cuhic yard of air as determined by volumetric devices (Durham<sup>1970</sup>). This is due to variations in the size, specific gravity, and surface characteristics of the grains, and in wind velocity. However, for practical purposes such numerical data are not of greater clinical significance than the simple observation of the appearance in the air of a given species of pollen in numbers sufficient to produce clinical symptoms, and the determination of the period during which clinically significant numbers are present (Gottlieb and Urbach<sup>1181</sup>).

Since the physician does not always have the time or facilities for performing such counts himself, pollen surveys that have been made in many locations in the United States will be found helpful. Naturally no single pollen calendar can apply throughout an area as vast as America. Thus, according to A D. Hopkins,1295 other conditions heing equal, the variation of the pollination time in temperate North America occurs later to the northward and eastward in the spring and early summer, the reverse being true in late summer and autumn. This progression takes place at a general average rate of 4 days to each degree of latitude and every 5 degrees of longitude. The average advance of the season per day is 17 miles northward and 62 miles eastward Even in areas at the same elevation, there are often variations of weeks hetween the beginning of the anthoperiod in one district as against another, depending on the geographic location. The topography of the land, and particularly the altitude, the chmate, the character of the soil, conditions resulting from cultivation, rainfall, and sunshine, all are factors making for considerable differences The ideal, of course, would be a pollen calendar for every large city and for every 100 square miles or so of territory.

Since no such collection of data exists, Gottlead urbach<sup>138</sup> have endeavored to gather all the available material and to compile from it nine graphs, each one representing an area in which like phenologic conditions prevail.\*
This is intended to serve as a sort of guide to
the various types of pollens with which the
physician may have to test his patient, as well
as to the dates on which the manifestations of
hay fever may he expected.

Naturally, certain sources of error are inherent in pollen surveys, whether made hy atmosphere count or by hotanic observation. In the first place, the heginning as well as the end of the pollination period depends from year to year on meteorologic factors, particularly the range of temperature, the percentage

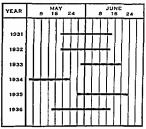


FIG 250 POLLINATION TIMES OF ONE PLANT (ORCHARD GRASS, Dactylis glomerals) IN SIX STCCESSIVE

YEARS IN ONE LOCATION

Note marked variation (as much as four weeks) in onset
and cessation of pollination in certain years

of sunshine, and the amount of precipitation. Thus, an especially warm spring and summer, with heavy rainfall, will appreciably advance the date of the first blooming, whereas a cold and dry preseason will delay it. The pollen calendar cannot do more than give the average dates. FIGURE 250 shows how, under certain circumstances, flowering can be hastened or retarded by as much as from two to four weeks. It will be seen that the onset of pollnation of orchard grass (Dactylis glomerata) was found in one locality to vary in six consecutive years from May 2 to May 29.

In the second place, extraordinary weather

на Drana, O C. J Allergy 15: 226, 1944

PHI GOTTLEB, P. M., and LEBACH, E. J. Lab & Clin. Med. 23: 1426, 1943.
PHI HOPKINS, A. D. Cited by Ellis, R. V., and Rosendahl, C. O.

Minnesota Med 16-319, 1933

\*\*\*\* GOTTIER, P. M., and URBUCH, E : J Lab & Clin Med. 25.
1033, 1941

conditions can quite suddenly convert to major

\*The term "plant phenology" designates the dependence of the
seasonal manifestations of plant life on chimatic and geographic
conditions.

factors pollens that under normal circum stances are relatively unimportant in a given area. Thus, Feinberg and Durham<sup>1997</sup> re ported that in the Chicago area in 1934—in contrast with other years—the pollens from certain trees and from certain Chenopodialer (e.g., Russian thistle) were the principal allergizing agents. Duke<sup>1938</sup> made the opposite observation, namely, that pollens ordinivily abundant in Kansas City, Mo, were either absent or nearly so in a season with unusual weather conditions.

Furthermore, in isolated cases—owing pri marily to uncommon conditions of exposureindividuals may be allergized by the pollens of trees, flowers and bushes that only very rarely cause hav fever For example Dutton1999 and Phillips 2000 showed that in fields near El Paso, Tex, and Phoenix, Ariz, respectively. where the common sugar beet (Beta sulgaris) a member of the family Chenopodiaceae, is intensively cultivated, some cases of hav fever are due to its pollen, which is shed from early May to mid June Plans to augment greatly the acreage devoted to this plant may well lead to an increase in the number of such cases McMinn and Graham2001 found that the pollen of the mirror plant (Coprosma bauers) an ornamental shrub widely planted in California and pollinating from the beginning of April to the end of June, yields positive skin tests in a considerable group of patients with hay fever Langley oo2 reported an unusual case of hyper sensitiveness in a nurseryman to the pollen of an exotic plant Piqueria trinervia, as a result of hothouse exposure during the winter The senior writer encountered 2 exceptional cases in which hay fever was evoked by the pollens of tree of heaven (Aslanthus glandulosus) and horse chestnut (Aesculus hippocastanum) re spectively Mention should also be made here of the possibility of allergy to msect borne nollens under appropriate conditions

A third important source of error lies in the fact that even within a relatively small area differences in elevation above sea level play a significant part in advancing or delaying the date of first pollination by as much as a month or more. This applies, for example to the differences in the anthoperiods as between a valley and adjacent mountains. Thus Hop kinst<sup>189</sup> determined that for each 100 feet of altitude the delay amounts to about one day It is also well known that the nature of the flora present varies greatly with increasing altitude.

Despite all these obvious and inevitable faults, such tabulations of data as the pollen calendars are certainly of great general value to the physician and have indeed proved them selves to be very helpful in practice

The tree grass, and weed seasons may, to a certain extent, overlap Thus, the season of tree pollination sometimes extends into that of grass pollination. There are, of course, considerable areas in the south where the flora is in bloom through the entire year. All this is clearly indicated in the accompanying tables.

In the last twenty eight years, 173 papers have been written on the subject of the distribution and pollination times of plants producing hay fever in smaller or larger areas of the country. The cities and regions from which these surveys have been reported are graphically shown in Frouze 2.51 From this it may be seen that certain rather extensive areas have never been covered. In a critical review of existing pollen surveys, this and other deficiencies were fully discussed by Gottheb and Urbach. 1991

and Uroach "
It has hitherto been customary in such work
to divide the United States into districts
according to state boundaries or into the usual
geographico economic units. From the pheno
logic point of view however this approach is
obviously incorrect. Even where states are
bounded by rivers, the same flora is practically
always established on both banks. Hence, where
have more logically resorted to the botanic
vegetational areas painstakingly delinected
by Lrungstom and Shreve 200 It was found
necessary to modify the map of these authors
to accord with the fact that we are solely con
cerned with plants capable of producing lay

<sup>1997</sup> FEINBERG S M and DURHAM O € Ann Int Med 8 1282

<sup>1946</sup> DURE W. W. J Allergy 2 471 1931

<sup>1900</sup> DUTTON L O 1b d 9 607 1938

<sup>1000</sup> PRILLIPS E W ib d 11 28 1939 1001 McMinn H E and Granaw E ab d 8 194 1937

<sup>100</sup> LANGLEY N D 161d 9 60 1937

MIN LIVINGSTON B E and STREVE F The D str but on of Vege tat on in the United States as Related to Climatic Cond tons Pub 284 Carneg e Inst tut on of Washington 1921

fever, rather than with all the flora. FIGURE 252 presents a division of the United States, according to these principles, into nine zones

By combining and, so to speak, "averaging" for each zone the score or more surveys made in separate localities, comprehensive data were obtained. The results are given in FRURES bination of observations from widely separated localities, climatic variations, differences in the time of planting of cultivated species, and other factors. This is especially true in regard to the spring and early summer seasons, more so than with respect to the late summer and fall

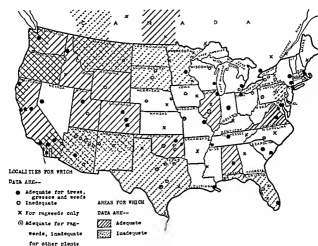


Fig. 251. Spot Map of Localities and Areas of United States for Weich Pollen Studies Have Been Reported

Second survey in same region is indicated by cross-hatching

253 to 261, which constitute pollination calendars for each of the nine zones.

Not all the plants mentioned in the literature are included in the graphs. Only those of considerable importance were selected. The main pollination times are represented in heavy unbroken bars. This tends, in most instances, to show somewhat greater length than is true of the actual season at any one place in any one year, because of the totaling of the commoner annual deviations, the com-

It should also be pointed out that many plants pollinate sporadically both before and after the principal season, that local circumstances may influence the dates over a limited area, and that unusual weather conditions may correspondingly accelerate or delay pollination. All this is signified in the calendars by the interrupted lines. Finally, the various trees, grasses, and weeds have been graded, according to their frequency and importance, into three groups: those that play a major part

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in the causation of hay fever, those of second ary significance, and those of lesser consequence. This is indicated in the designations on the graphs by boldface, capitals and ordinary type respectively.

Needless to say, other plants besides those listed in these calendars may less often be re sponsible for occasional cases of pollinosis whether as a result of unusual exposure or of extraordinary weather conditions. For localities near the boundary of a zone, it is suggested

proximately coincides with the southern coastal plain, with a northward extension along the Mississipp delta to the southwestern tip of Kentucky Roughly this includes the southern two thirds of Georgia and Alabana northern Florida, the western tip of Tennessee Missis sipp. Louisiana and southeastern Texas The season extends from May to September or October and tends to be longer in the more southern teaches of the region. The incidence

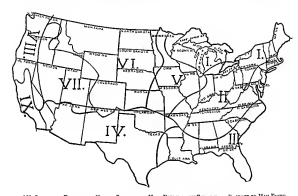


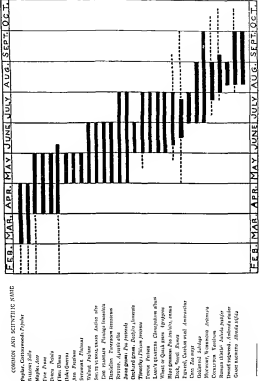
Fig. 252 Schematic Division of United States into Nine Pollination Zones with Respect to Hay Fever Producing Plants

that the calendar for the adjacent zone also be consulted

It should also be noted that there is a form of summer hay fever of unknown ongin, also referred to as 'X hay fever,' in the south eastern states, and accounting for more than half of the cases during that season, or approximately 10 per cent of all hay fever in the region. The symptomatology is typical, often complicated by asthma, and eosnophils are present in the nasal secretions. According to replies to a questionnaire by Wodehouses to a questionnaire by Wodehouses for the distribution of this condition ap

of the disease also appears to be greater in the more southern section, particularly in New Orleans Symptoms are worse at night and in the early morning Although the season corresponds fairly closely to the period of grass pollination, all skin and conjunctival tests with pollens are negative. On the basis of a correlation in distribution, Welliems suggested the possibility that sensitivity to the citrus white By or to the period sold (Cladosporium efficium), a fungus, might be responsible, but

2004 WEST, C K J Allergy 11 361 1940



Јине фгани. Рев ревений Reprop. Aprestiz alba

Percue Pertuca

SYCAMORE Platanus

Directa Refuls Asn Praxium

Oakt Quercus

MILLOW! Sallx

Maple, Acer Imt Umin Pine Dinas

Walnut Juglans

FIG. 253 POLLINATION CALENDAR FOR ZONF I

Occurs in western portion of zone only

COCKLUSUR Vanihipm

Dock, Sorrel Russes Coldenrod Salidage

Corn Zes mays

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Dandelion Taraxseum taraxacum		-	-			
Hackberry Celus	-		_			
Cottonwood, Poplar Papulus	-					
Willow Salix			:			
ANNUAL BLUE GRASS FOR GRRUG	-			;		
Paper mulberry Papyrius papyrifera			_			
Sycamore Platanas	_		-			
ASE FORTHER	•					
Oak Quercus			:6			
Pine Ponus	_			_	_	_
HICKORY, PFCAN Carya			;		_	
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LAKE S CUARTERS Chenopolium ofour				İ		
Western water hemp! Acasda	_	-		l		
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Dwarf ragweed Abrosso dation	_		-			
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	FEB. MAR.	APR. MAY	JUNE JULY	AUG	CEDI	100
Occurs in southern portion of zone only	P Occurs in western portion soly	Pollmeter co	1		_	

\* Pollonates one or two months earl or an the couthern portion

Occurs in western poction only

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CLINAR, JUNITER JUNIFORMS

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Centificile grass

layherry Vorella

Pine Panns

\* None in eastern I loridu Occurs in Binnia only 2 Occurs in southern Horain and 2 Occurs chaffy in western partien of sone. None in Floreia. 10.1

I IG 255 POTTINATION CALI NDAR FOR ZONF III

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COMMON AND SCIENTIFIC NAME

APR MAY JUNE JULY AUG SEPT DOT! NOY DEC JAN FEB. MAR APR. MAY JUNE JULY AUG : E B IMAR. : JAN. Western ragweed Ambrona palostachya Giant western ragweed! Ambrona aptera WHEAT GRADS QUACE GRADS Agrophed Plantan Plontogo Johnson grass, Sudan grass Holes Pigweed, Caraless Weed Amaranthus Russian thistic Solvola pestyer Barnyard Erass Echanochloo crue galla Goosefoot, Mexican tea Chenopodium, Greasewood? Sercebelts rermsoulatus SAGEBRUSE, WORLWOOD Artemess Glant ragweed, Ambrossa ingda Dwarf ragweed, Ambrona elattor Bermuda grass Cynodon doctylon Saltbush, Shad scales Atripler BURNING RUSH Kechia scoparia Cottonwood Poplar Papulus Vestera water hemp! Acrida Sunflower Heltenthus annuue Rye grass, Ray gress Lohum Brome grass, Chess Bromus ALSE RAGWEED Fronzeria June grazs, Blue grass Pos Vinter fat\* Euro'se lonota PECAN, HICKONT Cargo Grama grata Boutelous Maple, Box elder Acer Dock, Sorrel Rumez tedtop Agrostre alba Cocklebur Xanthum MESQUIER Protopus Cedar! Jumperus WALKUT Juglans Marsh elder Ins Asse Frantaus Элх Очетска Willow Selly Elm Ulmus PINE PIRTE Dave Oles

11.css common in western porton : Occurs in western porton only 41.css common is earlien porton 4 Foliantes perennally in protected areas 4 Foliantes certeer in externs western Texas

None an neatent port on

FIG 256 POLLINATION CALENDAR FOR ZONE IV

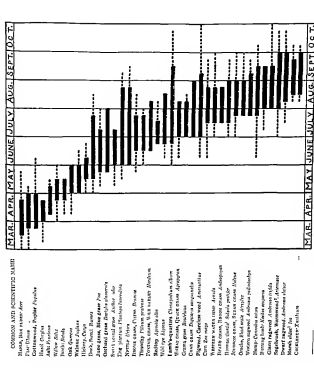


FIG. 257 POILINATION CALTYDAR FOR ZONE V 1 None in Milwaukoe, Wis # Very little in Omaha, Neb , and Milwaukee, Min

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Fig. 259. Pollination Calendar 1 or Zone VII

Acacia Acacia

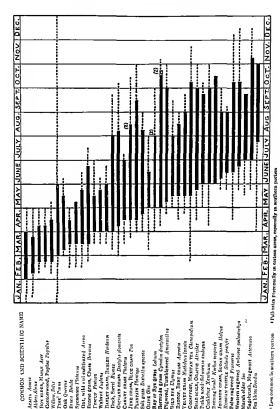
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TIG 260 POLLSKATION CAPPARAGE TOR ZONF VITT



I'1G 261. POLITINATION CALENDAR FOR ZONE IX

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this has not been corroborated. Studies by a committee997 and by individual investigators have yielded no evidence implicating air borne fungus spores, smuts, seventeen species of insects, commercial fertilizers and insecticides. It has even been suggested that the cause may be sensitization to a virus exposure to which is seasonal (Rockwell) Further investigations are being conducted, with par ticular reference to fungi

# (2) Allergy Testing

Before considering the type of testing to be employed, it is necessary to discuss the ques tion of whether to use mixed or single extracts The present writers agree with Scheppegrell 957 and others that the mixed extract will fre quently lack the particular pollens that are of importance in a given case, and that it is therefore preferable to make tests with single extracts, according to the local flora

Since the best therapeutic results are obtained when the patient is treated with all of the pollens capable of eliciting his hay fever, it is essential to identify them For this purpose, the patient is usually subjected to scratch or intracutaneous testing Unfortunately it must be admitted however that neither a positive nor a negative result of such tests is always diagnostically dependable. Thus Kern,2005 Kahn 2004 Wilmer,2007 Peshkin 2008 Colmes 2000 the senior author, 925 and others have observed that from 2 to 13 per cent of their pollinosis cases gave negative skin but positive ophthalmic or nasal reactions Moreover, some patients, seen at the very beginning of their hay fever, may give negative skin tests, the reactions being positive the following year On the other hand, the intracutaneous method very frequently elicits reactions even if there is no nasal hypersensitiveness to the pollens (Rackemann and Smith 2010 Scheppegrell, 2011 Farmer Loeb and Petow, 2017 and others) Baldwin<sup>2013</sup> reported positive skin reactions and even successful passive transfer in indi

viduals who did not have hay fever and did not contract it later Freeman and Hughes 2014 Grubb and Yaughan ons and others demon strated that patients may give positive reac tions to pollens with which for geographic reasons they could never have come into con Blumstein and Tuft"016 reported that none of their patients with purely autumnal hay fever was clinically sensitive to plantain. although 18 of them gave positive skin tests Nevertheless, skin tests have the great ad vantage that they may be performed-with due caution-during the hay fever season, while this is not advisable with nasal and ophthalmic tests except in an air conditioned

room As pointed out in some detail elsewhere the scratch method, while the least sensitive, is also the most specific One can either apply a small quantity of pure pollen on a scarified skin site moistened with N/20 sodium hydrovide solution, or a 2 per cent solution pre pared by pharmaceutic firms and put up in capillary tubes Only if this method fails to evoke a reaction should one proceed with the intracutaneous injection of 0.02 cc of a 1 10 000 pollen solution, and if this is negative, with a 1 1,000 solution A reaction is inter preted as positive when the injection site pre sents a wheal (possibly with pseudopodia) exceeding 1 cm in diameter, along with sur rounding erythema. It is not advisable to inject several concentrations at one time for their cumulative effect may bring on systemic reactions, nor for the same reason should too many related species of pollen be injected simultaneously

The writers are of the opinion that the nasal test simulates the actual conditions of exposure far more closely than does any other test (Urbach2017) However, it must be remem bered that only minute quantities should be msufflated (about as much as can be placed on a small platinum loop or on the smaller end of a toothpick) A positive reaction is mani fested by sneezing and watery secretion or nasal obstruction, while the control insufflation of talcum should not elect any response positive result on nasal testing nearly always

<sup>100</sup> KERV R A Ann Cl n Med 5 371 1926 10% KAHN 1 S South M J 21 559 1925

<sup>200</sup> WILMER H B J Allergy 1 87 1929 2008 PESHEIN N M bid 3 20 1931

<sup>100</sup> COLMES A New England J Med 220 817 1941 20 RACKYMANN F M and SMITH L B J Allergy 2 364 1931

Section G D and Lauguan W T J Allergy 9 211 1938 MI SCHEPPEGRELL W New Orleans W & S J 78 132 1925 29 2 LOEB L F and PETOW H Kla Wchnschr 9 987 1930

<sup>, 1</sup> BALDWIN L B J Immunol 13 345 1927

<sup>\*\* \*</sup>FREEMAN J and HUGHES W H Lancet 1 941 1938 20 0 BEQUESTERY G I and TOPT L J A M A 108 1 CO 1937 2017 Unback E. Muenchen med Wehnschr 80 134 1913

indicates the presence of hypersensitiveness to the pollen used. The disadvantages inherent in this method are, as Blumstein2018 points out, that the patient may suffer from hav fever symptoms for several hours, and furthermore that when a test is positive, no more tests can be performed at the same sitting However, when symptoms make their appearance, they can be rapidly controlled by the use of vasoconstrictors, such as 1 per cent neosynephrin or 3 per cent propadrine solution. For these reasons, this method is more time-consuming and requires more visits, however, in the writers' opinion, these disadvantages are more than outweighed by its greater specificity. It is important to note that in cases of isolated pollen asthma, the nasal method fails to evoke reactions; in these instances, specific reactions can be obtained by having the patient inhale highly diluted pollen solutions (see p. 185).

The opbtbalmic test is performed with minute quantities of either dry pollen or liquid pollen extract applied to the conjunctiva of the lower eyelid As a control, talcum powder is similarly applied to the other eye A positive reaction is manifested within a few minutes by itching, marked redness, and sometimes swelling of the mucosa, while the control eve remains unchanged, subjectively and objectively. The local symptoms can be managed promptly by administration of the eye drops mentioned on page 559 Peshkin2008 and others have observed positive ophthalmic tests in patients giving negative skin tests Tuft,12 however, mentions the occurrence of positive eye and skin reactions both without chrical evidence of hay fever.

Tests for hypersensitiveness to scents are performed by exposing the patient to the odoriferous blossoms suspected, at a time when he is free of symptoms.

In every case of hay fever, intracutaneous tests with dust, and sometimes with autogenous dust, should be performed. For, in the experience of the present writers and of others, failure to recognize the presence of a concomitant allergy to dust may well be the principal reason for the failure of hay fever therapy in certain cases. Furthermore, whenever the history suggests the existence of food allergy, or of allergy to an inhalant other than

pollen, appropriate skin tests or preferably exposure trials should be made. The same applies to those cases in which specific treatment produces unsatisfactory results.

Serologic Tests .- It would, of course, be far simpler and far less hazardous if one could perform in titro such tests as precipitation, agglutination, cytolysis, and particularly complement fixation tests. These tests would make it possible to arrive at a diagnosis without requiring the patient to be present; a few cubic centimeters of blood taken from the patient while he is in the country, for example, could be sent to the laboratory of a diagnostic institute in the city, and would suffice for the purpose of performing serologic reactions. Unfortunately, however, despite numerous efforts in this direction, no practical results have as yet been achieved (Cohen and Weller.579 Hensel and Sheldon1907). It is true that Neisser, Sachs, Klopstock, and Witebsky have shown that the complement fixation method is useful for demonstrating an antigen-antibody reaction; in practice, however, it has been found that too many sources of error still obtain in this method

Albusens alone claimed to have succeeded, in a high percentage of cases, in serologic identification of the allergen in pollen hypersensitiveness. The technic he employed corresponded to the Hecht modification of the Wassermann test. The results of investigations by the senior author, in association with Brandt, regretably do not permit a full confirmation of the optimistic claims of Albus But it can by no means be denied that in principle it should be possible, in these conditions, to identify the allergen by serologic methods.

#### 8. THERAPY

There can be no doubt that the intensity and the course of hay fever can be appreciably diminished and abbreviated when appropriate prophylactic measures can be apphed. The prophylaxis may be divided into the nonspecific and the sendic measures

#### a) NONSPECIFIC PROPHYLAXIS

This approach is of relatively little value, since not many patients have the time and the

<sup>\*\*\*\*</sup> BLCMSTEIN, G. J. J. Allersy 8, 321, 1937.

<sup>\*\*\*</sup> ALBES, G., Zischr f d. ges. exper Med % 710, 1935

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funds to employ this method It consists in sending the patient to localities either where the plant to whose pollen the patient is sensitive does not grow, or where the given plants have not yet or have already pollinated. In cases of hay fever due to grasses, an ocean voyage or sojourn in the mountains or in the desert is the only solution to the problem Patients who are allergic to ragweed pollen may go to the White Mountains, the northern part of Michigan, west of the Rocky Mountains, or most heavily forested regions. It must always be remembered however, that this change of climate is of limited value, since it does not help to increase the patient's olderance

Although the total destruction of "stands" of ragweed has been sporadically attempted at various localities from time to time, little if anything has been accomplished thereby, and it is obvious that such an effort on a sufficiently wide scale is a task of well nigh inconceivable magnitude However, there have recently been developed chemical sprays (the most promising of which to date is apparently "2-4-D") capable of preventing flower formation or at least pollen production and of effi cient widespread dissemination (Grigsby2020) While details of method remain to be worked out, it is quite within the realm of possibility, with the information already available, to develop a broad program designed to eliminate the production of pollen by the common rag weeds, without the undesirable features of the destruction of other vegetation including cultivated crops, or of possible danger to hvestock Such a project would prove of immense benefit to the multitudes of hav fever sufferers

Hay fever patients should sleep with their bedroom windows closed, although they may possibly be left open between the bours of 10 F M to 4 A M, after which time many grasses and weeds begin to shed their pollens. Air conditioning the bedroom, if feasible, will accomplish the same purpose more efficiently and comfortably. In the day time, it is best to keep the windows closed, and to exclude plants and fresh cut flowers from the home Laundry that is put out to dry on the lawn should be carefully shaken out before moning. On coming home, patients should take off their outer garments before entering their

bedrooms The patient's garments should not be shaken out or brushed out of doors in the summer Flat surfaces including floors and window sills should be wiped daily with a moist or oiled cloth Since hair will carry quantities of pollen animals should not be allowed in the bedroom Patients undergoing specific treatment should also avoid massive exposure (trips by railroad or automobile, long walks or work in the open) since the state of insensitiveness achieved by treatment is not, as a rule, absolute If possible it is best to stay indoors on windy days The common commercial insecticides which contain pyreth rum should be avoided When cosmetics, the contents of bedding, or mildew and molds in bedding are suspected of being associated allergens, hypoallergenic cosmetics or allergen proof mattress and pillow encasing should be employed It is advisable to recommend adequate rest and the avoidance of emotional upsets, novious fumes, irritant dusts, and possibly even excessive smoking

#### b) SPECIFIC PROPHYLAXIS

With the exception of the coseasonal method, the technics to be described below also belong to the prophylactic measures, since institution of these—some months before the beginning of the hay fever season—is intended to prevent the appearance of hay fever manifestations. They include hyposensitization and deallergization methods, which will be discussed in separate sections.

A distinction is made, in principle, between two routes of administration the parenteral and the enteral. The parenteral approach comprises the subcutaneous and the intracutaneous methods. (The use of nasal spars of pollen extracts will not be discussed because it bas not as yet proved to be satisfactory.) But it is not so much the route as the mode

of administration that determines whether the particular method is properly regarded as a hyposensitization or a dealireguation procedure. As outlined on page 201, the principal difference between the methods of hyposensitization and of dealireguation is that in the former one attempts by injections of graduated doses of antigen to increase the quantity of antibodies circulating in the blood, while in the latter the clopet is to neutralize

<sup>1000</sup> GRIGSBY B H Science 102 99 1945

the available tissue antihodies by producing a so-called microshock, thereby eventually inhibiting the production of specific aotibodies. The difference between these two most important therapies in hay fever is, therefore, rather a qualitative than a quantitative one

It is generally believed that the preseasonal, perennial, and coseasonal methods actually increase the antibodies in the blood, consequently preventing the pollen allergen from coming into contact with the sessile antibodies in the mucous membranes, and thus from entering into an antigen-antihody reaction. These methods, while often beneficial, are of limited value because the titer of the circulating antibodies declines a few weeks after treatment is stopped, without a similar decrease of the cellular antibodies. However, when the treat ment is continued perennially for many years, the antihody titer in the blood and tissues may gradually decrease, according to the investigations of Sherman and Stull. 330 thus leading to a state of deallergization Freeman's rush method,504 oo the other hand, achieves at least a temporary deallergization, ie, a temporary satiation of the cellular antibodies the writers' opinion, oral administration of pollen is to be regarded as a skeptophylactic method of treatment, and therefore leads, when appropriately administered, to what is at first a temporary deallergization, which after a few years becomes permanent For a detailed discussion of the theories on which these methods are hased, the reader is referred to the sections on deallergization (p. 212) and hyposensitizatioo (p. 202).

In a series of studies designed to place hay fever therapy on a sound immunologic basis, Loveless the demonstrated that a rough parallel existed hetween the amount of thermostable ("blocking") antibody present in the blood of preseasonally treated ragweed-sensitive patents and the degree of clinical insusceptibility they exhibited. The degree of clinical resistance associated with a given amount of thermostable antibody varied decidedly with the individual, some requiring much more antibody than others for effective immunity. The conjunctival reaction obtained with minimal amounts of antigen to determine the threshold of sensitiveness may serve as a

On the hass of the transferable protective effects of the thermostable or blocking antibody, a type of passive hyposensitization was employed therapeutically by Cooke et al.<sup>29</sup> Blood transfusions from treated to untreated hay fever patients gave results which were sometimes striking. Obviously this method is not clinically practical.

Before entering upon discussion of the various methods in greater detail, it is necessary to give consideration to the choice, preparation, and standardization of pollen extracts

There are many divergent opinions as to the Lind of pollen extracts to be employed. Some authors recommend treatment with only onethe most important or "representative"species of pollen, e.g., timothy pollen extract in the case of hay fever due to grass pollens, and a mixture of short and grant ragweed pollens in cases of hypersensitiveness to weeds. These authors assume that the plants helonging to the same botanic group are antigenically related-ie, that they have a common antigen. Other authorities recommend the use of commercial polyvalent pollen extracts, prepared for use in the area in which the patient lives. A third school of thought favors hyposensitization procedures with an extract containing all the pollens evoking positive cutaneous or other reactions-an individualized therapy.

simple index to the patient's level of resistance. Loveless suggests that the incidence of satisfactory clinical results might be increased by treating patients according to their particular immunologic needs, rather than empirically as at present Unfortunately, Gelfand and Frank<sup>605</sup> and others have failed to confirm the finding that the clinical results of hav fever therapy parallel the titer of the blocking antibody, and the subject requires further investigation. But if a correlation can be shown, the method devised by Hampton, Johnson, Alexander, and Wilsonen for the detection of the thermostable antibody by means of a precipitin reaction will do much to render this approach more practical Their technic requires only the patient's serum, ragweed extract, and a potent rahhit antiragweed serum. It is much simpler than the passive transfer test, and does not require a human recipient

ser Loveress, M. H : J. Immunol. 47-165, 1943

A number of investigators including the present writers have opposed the first men tioned method-namely treatment with an extract of the one leading pollen allergen for patients with multiple sensitivities Grub and Vaughan e 5 found when they tested 213 grass allergics with ten different grass pollens intracutaneously that 17 per cent of the pa tients reacted to only one species of pollen (not all of course to the same type) and 83 per cent to two or more grass pollens The single species with the highest incidence of positive reactions was redton to which 65 6 per cent of the group reacted If, for example only red top had been used for testing one third of the grass allergic patients would not have been detected Furthermore, since about one sixth were found to be strictly species specific in their reactivity they would have received no benefit from treatment with redtop extract alone

The second method is recommended when teating cannot be performed for extraneous reasons. The objection that employment of it involves the risk of sensitizing the patient to additional previously innocuous species of pollen is likely to be of a strictly theoretic nature in the writers opinion. The suggestion sometimes made that this method does away with the necessity for all testing is decidedly not in the interest of rational thera petities.

Most authors now believe that the most efficacious treatment is administration of mixed pollen extracts containing all those species to which the patient gives definitely positive skin reactions. It must be borne in mind of course that has fever patients not uncom monly react strongly to skin tests with species of pollen that do not evoke clinical manifesta tions. On the other hand, there are also some patients who fail to react to skin tests although they will react to nasal or bronchial tests with the same pollen in other words the results of skin tests are by no means a dependable cri terion in every case. This difficulty can be circumvented in the writers' opinion by first performing nasal or if indicated bronchial tests and by preparing the extracts in accord ance with the results of such tests

The preparation of pollen extracts is of in terest to the physician only in so far as the

extracting agents are concerned Very few doctors will trouble to prepare their own ex tracts since they are so readily obtainable com mercially It suffices therefore to say that dry poilens are treated with ether or carbon tetrachloride in order to remove their oils portions which on injection would irritate the skin and which would also cloud the extracts larious extracting agents are then used to remove from the dry pollen the water or saline soluble princ ples responsible for hay fever The solution employed determines the Leeping properties of the pollen extracts Those made with the phenolized alkaline saline fluid of Coca are said to deteriorate after about three months Extracts made in solutions containing glycerin (46 per cent) as advocated by Clock appear to possess the greatest sta bility they are however quite often uritat ing and painful \* Black suggested the addi tion of 1 per cent butyn to alleviate the pain Moore and Unger advocated an extracting fluid containing a per cent dextrose and 0 a per cent phenol with the addition of a sodium bi carbonate buffer G T Brown insists how ever that this solution is less stable and sub sect to contamination by fungi. The consensus today as that not too strongly gly cermated extracting fluids are the best

Efforts have also been made to prepare extracts that would be more slowly absorbed Without going into details the following methods should be mentioned glycerolated extracts (Clock) alum precipitated extracts (Sledge) formalized extracts (Cooke Stull Hebald and Loveless) extracts in lanolin and olive oil (Naterman) in almond oil (Feinberg and Bernstein) lyophilized pollen extract homogenized efectrically into sesame oil (Taud and Rubens) extracts in gelatin (Spain Fuchs and Strauss) pollen tannate (\aterman) and pollen antigen hydrochloride (Rockwell) It is claimed that patients exhibit a greater toler ance to such mixtures that a higher maximum dosage can be given with safety and with fewer injections that constitutional reactions occur less frequently and are milder when they do occur that more effective clinical relief can be obtained with their use and lastly that

<sup>\*</sup>In the case of a child that had unusually selere pain one of us was able to prole a hypersensit eness to glycer n by the fait that a glycerm suppository! Kewise bought on selection as

patients so sensitive that they accept poorly the usual aqueous pollen therapy, can better tolerate these mixtures However, the very fact that so many different preparations have been introduced clearly shows that, while the basic ideas may be good, the preparations do not entirely achieve their goal

The question of the standardization of pollen extracts has also received considerable attention. It is generally conceded, however, that no entirely satisfactory method has as vet been devised for standardizing the extracts accurately, as far as potency is concerned This is because we are attempting to apply a chemical measure to a biologic activity

In 1911, Noon adopted as one pollen unit the quantity of allergen contained in an extract of 0 000001 Gm of pollen Objections were raised to this unit on the grounds that a given weight of different samples of one species of pollen does not always contain the same quantity of the hay fever excitant, and, furthermore, that there are often great discrepancies between the weights of unrelated pollens and their content of hav fever excitant

Similar to the Noon method is the ueight by volume system-a given weight of pollen extracted with a given volume of fluid example, if 1 Gm of pollen is extracted with 1,000 cc of fluid, this is a 1:1,000 solution, which means that each cubic centimeter contains 0.001 Gm, of dry pollen Against this method the objection was raised that the entire pollen grain is weighed rather than the active substance, and, furthermore, that the assumption that it will yield extracts of equivalent activity is erroneous (Coca2023)

In 1915, Cooke to introduced the determination of total nitrogen content, by the Kjeldabl method, as an index of protein content. His unit was expressed in terms of fractions of a milligram of total nitrogen. But, since the total nitrogen represents nonprotem as well as protein nitrogen, this determination is by no means an accurate index of the allergenic activity of an extract

For these reasons, Cooke and Stull, 2025 in 1933, suggested standardization by determination of the protein nitrogen as the measure of

2021 Noon, L Lancet 1. 1572, 1911 2022 Coca, A F . J Allergy 4: 3:4, 1933 protein content They define a protein nitrogen unit as one that represents 0 00001 mg, of protein nitrogen, as estimated by precipitation of the albumin fraction with phosphotungstic acid. However, Coca,2023 Bowman,2026 and others were unable to find any correlation between the activity of the extract and the protein nitrogen content

Coca 1027 redefined the Noon unit chemically as the quantity of pollen extract that contains 0 00001 mg. of total nitrogen (Coca-Noon unit). The objection to this method is again that the total nitrogen determination does not necessarily bear a relationship to the amount of active material

These numerous methods of estimating the antigenic properties of pollen extracts obvioush tend to create confusion. The general opinion is that there is no true relationship between any nitrogen determination and the biologic activity of the extracts Arbesman and Eagle reported the ratio of the antibody-neutralizing activity of four similar ragweed pollen extracts-prepared in 1939, 1937, 1933, and 1929, and then stored at temperatures of from 4 to 8 C .- as found to be, in respective order, 100:16:45:12, indicating a fairly rapid deterioration. Despite the wide differences in the biologic activities of these four extracts, their protein nitrogen contents and their ratios of protein nitrogen to total nitrogen were identical These authors also demonstrated that the protein nitrogen content is an unreliable measure of the biologic activity of pollen extracts by comparing the results obtained by direct anaphylactic procedures with those obtained by immunologic tests, such as passive transfer (Arbesman and The studies of Stier et al 2028a likewise indicate that neither the protein nitrogen unit nor the total nitrogen unit is an adequate measure of potency, as well as showing that the nature of the extracting fluid employed is of considerable importance. In other words, a pollen extract having a low protein nitrogen content may be high in antigenic activity, and We, together with many others, vice versa

<sup>\*\*\*</sup> Cooke, R A: Laryngoscope 25- 103, 1915. 10 Idem and Strit, A J Allergy 4 87, 1933

PER BOWNES, K. L. ibid 5 341, 1934 mr Coca, A F shid, 5, 345, 1934

<sup>200</sup> ARBESMAN, C E , and EAGLE, H shid. 11-18, 1939 STUR, R F E, McNett, A L, and Existorer, J: Ann. Allergy 3, 401, 1945,

therefore prefer the weight by volume stand ardization in combination with the original pollen unit system of \oon

Table 43 presents a comparison of all the unit systems discussed above

Recently, Rockwell 2009 holding that the other methods are unsatisfactory introduced the molar standardization of ragweed pollen extracts For this purpose two determina

est dilution of antigen that elicits in pollen sensitive individuals either a positive s in reaction or a reaction of arbitrarily chosen size This method was sharply criticized as being of httle or no value as a measure of biologic activity although it has been applied with more success to dust and other extracts Another method is the complement fixation technic using rabbit antiserums which is

			Con	nparative Va	lues
Un ts	Donzge Range	Pollen Uu ts	Total \ trogen	Pote u t ogen Un ts	Dilutious
I ollen unit extractive from 0 001 mg pollen (\lambda oon 2002)	1 10 100 1 000 10 000		0 000016 0 00016 0 0016 0 016 0 16	0 64 6 4 64 0 640 0 6 400 0	i cc of 1 1 000 000 i cc of 1 100 000 i cc of 1 10 000 i cc of 1 1 000 i cc of 1 1 000 t cc of 1 100
Total nitrogen Kjeldahl method (Cooke <sup>1024</sup> )	0 00001 0 0001 0 001 0 01 0 1	0 625 6 25 62 5 625 0 6 250 0		0 4 4 0 40 0 400 0 4 000 0	t cc of 1 t 600 000 t cc of t 160 000 t cc of t 16 000 1 cc of 1 1 600 t cc of t 160
Protein nitrogen 0 0000t mg of protein nitrogen (Cooke and Stull <sup>20</sup> )	t 10 100 1 000 10 000	t 5625 15 625 156 25 1 562 5 15 625 0	0 000025 0 00025 0 0025 0 025 0 25		t cc of 1 640 000 t cc of 1 64 000 t cc of 1 6 400 t cc of t 640 t cc of t 64
We ght of pollen per volume of extractive	t cc of 1 1 000 000 1 cc of 1 100 000 t cc of 1 10 000 1 cc of 1 1 000 1 cc of 1 100	t 10 100 1 000 10 000	0 000016 0 00016 0 0016 0 016 0 16	0 64 6 4 64 0 640 0 6 400 0	

Pollen unit extractive averages 0 000016 mg of total nitrogen

Total nitrogen is expressed in milligrams

Protein nitrogen equals total nitrogen (Kjeldahl) less nonprotein nitrogen (phosphotungstic acid method)

Protein nitrogen averages 40 per cent of total nitrogen

tions are necessary, total nitrogen and total free  $\alpha$  amino nitrogen in the phosphotungstic acid precipitate. The real value of molar standardization can however be shown only by extensive clinical use of it

Lastly there are three other methods for the standardization of pollen extracts The first is the biologic, using for the comparison of pollen extracts the determination of the high

promising but not immediately applicable to the assay of the activity of pollen extracts in human beings The third method is deter mination of the minimal concentration of the extract that is necessary to neutralize a serum containing the homologous antibody This method was suggested by Cooke and bis assocrates 2000 was further studied by Stull and

THE COOKE R. A STUEL, A HERALD S., and BARNARD J H. J Allergy 6 311 1935

<sup>2023</sup> ROCKWELL G E Ann Allergy 2 137 1944

Sherman,<sup>2001</sup> and highly recommended by Arbesman and Eagle.<sup>61</sup>

The confusion with regard to the standardin of pollen extracts is somewhat less formidable in practice, thanks to the fact that the manufacturers of the products offer their preparations in all useful units; therefore, the practitioner who is accustomed to calculating his extracts according to the Noon unit system, for example, does not encounter any difficulties. The situation is further clanfied by the fact that the dilutions are usually prepared on a decimal proportional hasss.

## c) SPECIFIC THERAPEUTIC METHODS

#### (1) Parenteral Method

The specific parenteral therapy of hay fever comprises three different methods (preseasonal, coseasonal, and perennial) and two\* routes of administration (subcutaneous and intracutaneous). Before discussing the various technics, it might he hest to consider the question as to what criteria are available to determine how great the total dose of pollen extract should be in a given case, or what final dose must be reached in order to obtain a satisfactory therapeutic result Treatment would be far more efficient if we possessed a procedure by which we could ascertain just when a hay fever patient has been "desensitized." One might logically suppose that the results of specific skin tests would serve as an indication of this, in that weakening of the reactions might he interpreted as the heguning of hyposensitization and the absence of reaction as evidence of complete hyposensitization.

Without going into the extensive hterature on the subject, it may be said that opinions are sharply divided as to whether or not there is a decrease in the reactivity of the skin coincident with a decrease in the patient's specific hypersensitiv eness Thus, Rackemann, Le-

\* Three additional routes of administration may be only briefly

mentioned here, since they are essentially of academic rather than

of practical interest. (I) topical hyposensitization by local applica-

tion of pollen extract to the na al mucosa, in increasing concentrations, with an atomizer (Mackenzie," Francis, (2) electro-

phoretic introduction of pollen extracts into the skin (Abram

son 200). (3) intravenous injection of diluted pollen extracts (Lich-

vine, and Coca, and also Vaughan, have never seen such a decrease, while Colmes,2033 Sherman, Stull, and Cooke,766 and Harley602 report that the reactions to intracutaneous tests are somewhat diminished after treatment in the majority of cases but that they almost never become negative. Using the scratch method, Pearson of claimed that the reactions are nearly always markedly weaker or even negative after treatment. Moreover, according to Baldwin and Glaser,"037 there are patients who improve even though the cutaneous responses remain practically unchanged, and others who do not improve in spite of the fact that the skin reactions are reduced in size. Summarizing the available evidence, it must be said that the results of skin tests with pollen extracts in treated hay fever patients are, in general, not a reliable indication as to whether an adequate dosage has been reached in the given case, or whether treatment should he continued. Accordingly, it is hardly necessary to persist with treatment in an attempt to

ohtain a negative skin test at any cost. Preseasonal Method.-The term "preseasonal treatment" designates the method by which miections of pollen extracts are hegun some twelve weeks prior to the hay fever season-early enough, therefore, to permit a graduated series of about twenty doses, as a rule, to be administered at intervals of from four to seven days, the last dose being given at about the beginning of the season It is generally advisable, moreover, to continue the treatment throughout the season at weekly intervals with a reduced dose (three-fourths to two-thirds of the maximum quantity at first, and at the height of the season one-half or less depending on the patient's reaction).

Tecnexc. Before going into details, it should be stated as a general rule that the treatment for each patient must be highly individualized. The general punciple is to administer to the patient the maximum amount of pollen extract that he is able to tolerate with. "Out severe local reactions or constitutional symptoms. The maximum dose—about 7,000 to 10,000 Noon units in the mightly of cases, when the subcutanous route is used—should be reached just before the onset of the session.

Patients should be classified into three groups, according to the results of intracutaneous tests, and then

1981 STULE, A., and SHERMAN, W. B. 181d 10-130, 1939

tenstein\*\*\*).

<sup>\*\*\*</sup> FRANCIS, C. Brit. M J 1: 1263, 1935

<sup>200</sup> ABRAMSON, H A.: J Allergy 12: 169, 1941

has Licerenstein, M R . ibid 5 250 1934

<sup>200</sup> COLMES, A. ibid. 3, 449, 1932 200 PEARSON, B. Guy's Hosp Rep. 20: 53, 1940

<sup>24</sup> Barnwin, L. B., and Grasen, J J Allergy 8: 129, 1937.

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be treated according to their relative tolerance. (For these tests it is advasable to use glyerin free extracts since glyerin itself may cheft responses simulating strongly positive reactions.) For the very sensitive or \(\lambda\) class the initial dose should be small the increase moderate and the maximum dose well below the average (see Table 44). It should be stressed howeverthan this method of classification has no relation to the

If symptoms develop in spite of preseasonal hypo sensitization the patient should be given coseasonal treatment consisting of small doses preferably intracutaneously

If the patient presents himself very late—for example only two or three weeks before the onset of the season—intensite presentional treatment or rapid hyposensitization can be carried out Treatment is

TABLE 44 -Subcitaneous Preseasonal Treatment of Hay Fever

_		211000	o 11 a,	10L1 14 NCO 11 3 1 7 6 3 6 2 3	mas z r	eatment (	g Hay Lever		
	Class A Ver	y Sens ti	•	Class B Aver	rage Sens	i ve	Class C Moder	atchy Sei	ns t ve
Pose	Concentrat on of Extract in Noon Un ts	Dose Cc	Un 1s per Dose	Concentrat on of Extract a Noon Units	Dose Ct	Nonn Un ts per Dose	Concentrat on of Extract n \con Un ts	Do e	Lo ts per Dose
1 2 3	vial no 1 10 units per cc = dilution	0 10 0 20 0 30	1 2 3	vial no 2 100 umis per cc = d lution	0 05 0 10 0 20	10	cc - dilution	0 15 0 30 0 60	30
5	1 100 000	0 50 0 80	S 8	1 10 000	0 35 0 60	35 60	vial no 3	0 10 0 20	
6 7 8	vial no 2 100 units per cc = dilution	0 12 0 20 0 30	12 20 30	vial no 3 1 000 units per	0 10 0 15 0 25	100 150 250	1 000 units per cc - dilution 1 1 000	0 30 0 45 0 70	300 450 100
10	1 10 000	0 50 0 80	50 80	cc = dilut on 1 1 000	0 40	400 5 0		0 10 0 15	1 500
11		0 15	150		0 80	800		0 20	2 000
12 13 14 15 16 17	vial no 3 1 000 units per cc = dilution 1 1 000	0 20 0 30 0 40 0 55 0 70 0 85	200 300 400 550 700 850	vial no 4 10 000 units per	0 10 0 15 0 25 0 30 0 40 0 45	1 000 1 500 2 500 3 000 4 000 4 500	vial no 4 10 000 units per ce = d lution 1 100	0 25 0 30 0 40 0 50 0 60 0 0	2 500 3 000 4 000 5 000 6 000 7 000
18 19 20	vial no 4 10 000 units per ca - dilution 1 100	0 10 0 12 8 15	1 000 1 200 1 508	cc = d lutton i 100	0 50 0 33 0 60	5 000 5 500 6 000		0 80 0 90 1 00	8 000 9 000 10 000

Class A marked react on to 0 1 cc of 1 100 000 dilution of pollen extract intracutaneously

degree of clinical symptoms i.e. a class A patient may have milder hay fever symptoms than does a class C patient

Desp te the differences in relative tolerance and therefore in dosage between the three groups the climcal results are equally good provided the treatment is properly individualized. It must be granted however that as a general rule the higher maximal doses achieve the best results. begun with daily subcutaneous injections at first as the stronger does are reached the internals between does are lengthened to two days then to ard the only of the treatment to three days depending on the digree of reaction. The controlling factor in this as in other methods of parenteral treatment is the local response Dosage and the internals between does should be graduated in such a manner that the skin reactions are not much larger than 25 mm (I inch) in diameter and

Class B marked reaction to 0 1 cc of 1 10 000 dilut on intracutaneously

Class C reaction to 0 1 cc of 1 100 dilution intracutaneously

The interval between injections should be three days at the beginning then five later seven days. The dos age indicated must be modified according to the patient's tolerance

these should subside before the next injection is given The results obtained with this method are often good. but the danger of evoking systemic manifestations is so great that it cannot be generally recommended

Lastly, there is the "rush" desensitization method, suggested by Freeman, and employed either during the two to five days preceding or at the very beginning of the hay fever season. The technic consists in giving injections of increasingly larger and stronger doses of the antigen every two hours (for details, see p 214) This approach has not been accepted for the reason that almost all patients suffer from more or less severe shock symptoms. In any event, it is to be administered only in a hospital and under the supervision of a physician specially trained in the technic Waldbott and Ascher to have reported, moreover, that this method not uncommonly brings on severe late reactions often appearing after many hours (Parenthetically it may be stated that in the writers' opinion this treatment is one of deallergization based on slight macroshocks, rather than hyposensitization)

Contra-indications for pollen injections are severe acute or chronic diseases, such as nephritis, cardiac disease or decompensation, diseases of the blood, thyrotoxicosis, and advanced pregnancy. (The present writers therefore employ oral therapy during pregnancy.) Furthermore, it is inadvisable to increase the dose for women during the period from three days before to the end of each menstruation

On the basis of clinical and immunologic studies, chiefly of the blocking or thermostable antibody, Loveless has suggested that short preseasonal "booster" courses of therapy may be given in place of the usual regimen, in seasons subsequent to the first season of treatment. Generally satisfactory results were obtained when a total of 10,000 protein nitrogen units were administered during an average of 68 visits (more than one injection being given at half-hour intervals at some visits) over a period of twenty-six days Threshold tests of conjunctiva and skin prior to the course of treatment gave some indication as to potential generalized reactions, and at the conclusion of the course, as to the adequacy of protection. In general, the bigher the threshold of conjunctival reaction to tests with liquid pollen extract, the better the sub-equent response to specific therapy, and according to Loveless<sup>2018</sup> this method gives promise of serving as a guide to the amount of specific treatment required by a hay fever case. Less well

Cohen and Friedman prepared mixtures of pollen extract and thermostable antibody which were immunologically approximately neutral (containing less than 100 phosphotungstic acid precipitate units of free antigen per cc ) The antibody was obtained by repeated subcutaneous injections of pollen extract into normal nonsensitive individuals, the globulin being separated by dialysis fractionation, and then lyophile-dried and titrated. These mixtures stimulated antibody production in both normal and pollen-sensitive subjects and had the advantage that they could be given in large dosage to sensitive patients without systemic reactions.

Coseasonal Method .- This technic has two indications: it is advantageous in the case of those patients who report too late for the institution of preseasonal therapy, and for those who have received either no benefit or madequate protection from the preseasonal treatment, whether or not the latter was carned to completion Introduced in 1921 by Walker, the coseasonal method was perfected by Laughang for application by the subcutaneous route, and by Phillips 2040 and Hansel 2041 for use by the intracutaneous route

The coseasonal differs from the preseasonal method in two principal points: (1) only small quantities of pollen extract are employed, and (2) mjections are administered daily (or every other day).

TECHNIC In the event that the patient has not previously been tested or treated, the degree of his hypersensitiveness must first be very carefully determined If his hypersensitiveness is found to be about average, and if the subcutaneous method is to be emploved, treatment is begun with 0 1 cc of a 1.10,000 dilution (19 Noon units) If the patient then shows

correlated, but still somewhat indicative of the clinical response, was the determination of the thermostable antibody titer. The authors warn that this type of treatment is still in the experimental stage and not for general application. The booster principle should be applied with discretion, and only for patients whose tolerance is well known. When threshold tests prior to therapy show bigh levels of sensitivity, initial doses should be correspondingly low.

SW CORE S. M. R. and FRIEDMAN, H J J. Allergy 16 121, 1945. 2 to Pictalitys, E. W. ibid. 5 29, 1933. 2011 HANNEL, F. K. ilbid. 12 457, 1941. 245 LOVELESS, M. H., Ann. Allerey 3: 333, 1945

marked improvement the dosage is not increased if not each dose is catatously micreased by 0.1 cc until a dose of 100 units is reached. As soon as an improvement of some 7.5 per cent is observed injections are given only every second or third day and subsequently only weekly. Occasionally, when severe luny fever symptoms are present at the time of impetion it is advisable to include 0.1 cc. of 1.1000 epinephrime in the same synting.

Hansel<sup>2011</sup> has most emphatically recommended the intracutaneous route Both Tuft<sup>147</sup> and the present writers have obtained noteworthy results with this method

Technic Prior to treatment the skin sensitivity of the patient is determined by successive intracutane ous tests with dilutions ranging from 1 1000 000 to I 1000 If a positive whealing reaction as large as 15 mm in diameter is noted in response to any dilution no further tests are made at the initial sitting. Treat ment is usually started with 0.01 cc of the 1 100 000 dilution Subsequent doses should be administered first every day later every two three or five days or at longer intervals according to the duration of the relief obtained Occasionally injections twice daily if feasible will be found to give better results at the outset The amount of each injection should be increased by 0 01 cc as shown in Table 45 The average size of a wheal that produces satisfactory rehel varies from 20 to 25 mm in diameter. For patients in whom a wheal of about 15 mm develops from an injection of 0.01 cc of the 1 10 000 solution treatment is begun with 0 02 cc of the same d lution and increased according to the schedule, the reactions, and the relief of symp. toms Likewise for patients in whom a 15 mm wheal 15 produced with the 1 1 000 dilution the dose is begun with 0 02 cc and continued in the same manner. In patients of less than average sensitivity the treatment may be begun with the 1 1 000 dilution in doses up to 0 05 cc, after which the 1 100 dilution is used

It is interesting to note that systemic reactions to coseasonal therapy are rare, when they do occur, they appear promptly and are therefore readily controlled. Lake the Asthma Clinic of St Mary's Hospital, 200 London, the present writers have found it satisfactory to teach self incoultation to intelligent and reliable patients who require daily intracutaneous in jections, and who are unable to come to the office or clinic as frequently at this recessitates. For this treatment, strict and limited orders, for no more than one week ahead, must be given. The patient should also receive in structions as to how to give himself epineph rine, if and when necessary. There can be no more objection to this procedure, provided the patient faithfully reports to his physician once a week than in allowing a diabetic to give himself insulin

Perennal Treatment—The outstanding dis advantage of the preseasonal and coseasonal riethods is that they are discontinued at the end of the hay fever season. As a result, the telerance that is attained in the course of treat

TABLE 45 —Intracutaneous Coseasonal Treatment

		of Hay	Fever		
	Concentra	ition of E	tracts	Total	Noon
Daseyo	Dilution	ug Ni trogen per t Cc	Dose Cc	N trogen per Dose (Mg)	Un ts per Dose
1 2 3 4 5	t ton oon	ดู กดดเ	0 01 0 02 0 03 0 04 0 05	0 000003 0 000004 0 000004 0 000004	0 2 0 3 0 4
6 7 8 9	1 10 000	0 001	0 01 0 02 0 03 0 04 0 05	0 00001 0 00002 0 00003 0 00004 0 00003	1 0 2 0 3 0 4 0 5 0
11 12 13 14 15	1 1 000	0 01	0 01 0 02 0 03 0 04 0 05	0 0001 0 0002 0 0003 0 0004 0 0005	10 0 20 0 30 0 40 0 50 0
16 17 18 19 20	t 100	0 10	0 01 0 02 0 03 0 04 0 05	0 001 0 002 0 003 0 004 0 005	100 0 200 0 300 0 400 0 500 0

ment is lost again after a few weeks and must be painstakingly increased the following year. To Stewarter must go the credit of being the first to recommend continuation of the treatment throughout the year, in order to maintain the antibody titer of the blood at a high level all the time. This method was then developed by Brown, set Vander Veer and his associates, set and Kahn, set and on his a large following. The present writers employ the perennal

<sup>1001</sup> ASTHMA RESEARCH COUNCIL Report of Progress 1938 London Ling's College

MARSTERARY Z W J Iowa M Soc 16 277 1926

<sup>1884</sup> BROWN A J Immunol 13 273 1927 2885 VANDER VEER A JR COOKE R A and SPAIN W C Am J M Sc 174 101 1927

<sup>100</sup> LANN I S J Lab & Chn Med 13 77 1927

method wherever possible, especially because of the definite possibility of establishing a state of permanent insensitiveness after several years of such treatment, as shown by Sberman and Stull395-a process that the writers prefer to regard as one of deallergization. The following additional advantages of the perennial method have been reported: (1) avoidance of intensive treatment (relatively large dosage administered during a short time) as in the preseasonal method, hence making it more convenient for the patients, and supposedly leading to fewer constitutional reactions, (2) fewer injections; (3) the possibility of beginning at any time of the year, (4) better results; (5) frequently better general condition throughout the year, since the patient's threshold of tolerance to other allergens, particularly bacterial antigens, is elevated (metallergic effect)

On the other hand, Vander Veer 367 stresses the fact that the perennial method (although admittedly giving results that are some 10 per cent better) involves certain disadvantages An appreciable percentage of patients fail to report with the required regularity, so that the physician is forced to return, time and again, to smaller and weaker doses. Furthermore, as Peshkinten bas pointed out, systemic reactions are not uncommon, sometimes after doses previously well tolerated, and even when the injection does not elicit a positive local reaction.

Tecenic. Perennal treatment can be instituted at any time of the year with the doses shown in Table 41, according to the patient's cutaneous sensitivity. Or it may constitute simply a continuation of therapy that was begun preseasonally or coseasonally. At the conclusion of the hay fever season, the dose last given is maintained and repeated at intervals of two weeks throughout the year, if possible, with no less than 4,000 Noon units per dose in an average case, unless the patient's systemic or local responses indicate the desirability of a different amount or interval. Approumately five weeks before the onset of the hay fever season, the quantity is increased at weekly intervals to the maximum level. Then, during the season proper, the dosage is decreased, if necessary, since the body is also called upon to handle the additional quantities of pollen inhaled from the air, but injections are still continued at intervals of about seven days

When one is obliged to change to a newly prepared extract, it is advisable to mix it with the old extract for the first few injections, to avoid possible overdosageone part of the new extract mixed with two parts of the old, for one injection, and two parts of the new with one part of the old for the next. If no reactions ensue, the new extract alone may be given subsequently

There is a considerable divergence of opinion as to the quantity of the single dose to he injected. Rackemann<sup>20</sup> favors the so-called "optimal dose," which must be established empurically for each patient, and which must definitely not be too large. Brown,2049 on the other hand, states emphatically that he has achieved excellent results and permanent hyposensitization with maximal doses of pollen (as much as 1 to 2 cc. of a 10 per cent pollen extract)—the so-called maximum dosage pollen therapy. Authorities also disagree on the question of the best interval A period of four weeks seems mappropriate, for, according to Vaughan, Nelson, and others, systemic reactions appear with relative frequency under this regimen. The present writers prefer a biweekly maintenance interval.

Since the sensitivity tends to diminish as the years go by, it is advisable to "classify" the patient every year, for increased dosage may be necessary. In the second year of perennial treatment, intervals up to three weeks can, as a rule, be permitted

Since quite a few patients bave two or even three different pollination seasons to cope with, the physician is confronted with the question as to whether combined or separate extracts should be used Some authors run these patients up to the point of maximum tolerance by using two or three extracts separately, and then combine these in whatever proportions are indicated by the patient's capacity. For example, if the patient can take 0.6 cc. of a 1:100 dilution of the pollens of grasses and 0.4 cc. of a 1:100 dilution of the ragweeds, a 10 cc. vial would have to be made up of 6 cc. of the grasses and 4 cc. of the grasses and 4 cc. of the grasses and 4 cc. of the grasses and 5 cc. of the grasses and 5 cc. of the grasses and 5 cc. of the grasses and 5 cc. of the grasses and 5 cc. of the grasses and 5 cc. of the grasses and 5 cc. of the grasses and 5 cc. of the grasses and 5 cc. of the grasses and 5 cc. of the grasses and 5 cc. of the grasses and 5 cc. of the grasses and 5 cc. of the grasses and 5 cc. of the grasses and 5 cc. of the grasses and 5 cc. of the grasses and 5 cc. of the grasses and 5 cc. of the grasses and 5 cc. of the grasses and 5 cc. of the grasses and 5 cc. of the grasses and 5 cc. of the grasses and 5 cc. of the grasses and 5 cc. of the grasses and 5 cc. of the grasses and 5 cc. of the grasses and 5 cc. of the grasses and 5 cc. of the grasses and 5 cc. of the grasses and 5 cc. of the grasses and 5 cc. of the grasses and 5 cc. of the grasses and 5 cc. of the grasses and 5 cc. of the grasses and 5 cc. of the grasses and 5 cc. of the grasses and 5 cc. of the grasses and 5 cc. of the grasses and 5 cc. of the grasses and 5 cc. of the grasses and 5 cc. of the grasses and 5 cc. of the grasses and 5 cc. of the grasses and 5 cc. of the grasses and 5 cc. of the grasses and 5 cc. of the grasses and 5 cc. of the grasses and 5 cc. of the grasses and 5 cc. of the grasses and 5 cc. of the grasses and 5 cc. of the grasses and 5 cc. of the grasses and 5 cc. of the grasses and 5 cc. of the grasses and 5 cc. of the gr

Other authors, including the present writers, prefer giving the grass and the ragweed pollens separately, thus making a more intensive course possible. This is desirable, for example, with the grasses alone for the thirty days prior to the usual date of onset of the attack; the same apphres to the treatment just prior to the pollination of the ragweeds. The use of two different extracts also permits one to cut down if necessary, the amount of the grass extract

<sup>1901</sup> VANDER VEER, A . J. Allergy 7: 578, 1936
1902 PESEKIN, M. M. ibid 7: 477, 1936.

Baow., G. T.: Shid 6: 86, 1934

550 Allergy

given during the usual season, and of the rag weed extract given during the period of ragweed pollination, in order to compensate for the amount of pollen the patient inhales at that time

Reactions - There is no allergic treatment that is followed by so many local and systemic reactions as is pollen therapy for hay fever Although these manifestations are rarely dan gerous, the physician must always be prepared to combat them with 1 1,000 epinephrine (see There are three types of reactions that may accompany or follow injection of pollen extracts (1) There may be immediate pain or discomfort at the site of injection, this may be due to the volume of the dose (e g , if over 05 cc) or to the nature of the men struum, especially if it contains glycerin Local symptoms appearing some time after in jection are due to the ensuing antigen antibody reaction They may be of the immediate type, occurring after twenty minutes and consisting of swelling generally not greater in diameter than 25 mm (1 inch), erythema, and itching, these symptoms usually disappear after a few hours, without causing more than slight discomfort However, the injection may be followed by a delayed reaction, character ized by rather large swelling, induration, and tenderness that may even involve the whole arm and persist for twenty four to thirty-six hours. Such a reaction is an indication that the dose was too large and should be reduced. or divided into two doses to be administered at different sites (3) Systemic reactions appear not too rarely at some time during the course of treatment (in 13 per cent of cases, according to Vander Veer. 2047 and in 11 7 per cent according to Γurstenberg and Gay<sup>2059</sup>) Waldbott<sup>2051</sup> reported the incidence of these reactions in a large series of pollen extract injections to be about 1.250 injections, chiefly due to overdos age They commence with sneezing, coughing, or itching in the nose, ears, and palms of the hands, followed by erythema, urticaria, angioneurotic edema, tachycardia, or asthma Diarrhea, vomiting, headaches, fall in body temperature, and even loss of consciousness occur in instances of this kind. These anaphylactic reactions can be promptly managed by immediate administration of epinephrine and other measures. However, a few isolated instances of anaphylactic death have been observed. (Lamson <sup>260</sup> Waldbott, <sup>2601</sup> Dahl <sup>2601</sup> Vance and Strassmanni<sup>260</sup>

Among the more unusual forms of untoward reactions, the following may be mentioned Francis<sup>800</sup> and Hansen <sup>90</sup> reported cases of abortion following constitutional reactions, Cooke reported abdominal and uterine cramps. as well as vaginal bleeding without abortion Squier and Madison 2036 saw a patient who had severe menorchagia during the course of pollen therapy She was found to have a defirite drop in thrombocy tes and leucocytes, and a rise in eosinophils, after each injection menorrhagia cleared up on the termination of pollen therapy Severe polyneuritis resulting from pollen therapy was described by van Leeuwen, flare up of a dormant arthritis, by Wessely and Koerbel, and anaphylactic joint reactions were seen by the senior author Deissler2066 observed the sudden precipitation of pulmonary edema in a patient with a compensated rheumatic double mitral lesion, as a result of an overdosage of pollen antigen The patient's cardiac reserve was lowered for some time thereafter Francis<sup>2067</sup> described a case of localized atrophy of the subcutaneous fat from repeated injections of grass pollen extract in a diabetic who had received no insulin for over a year. All such occurrences must be rare

must be rare

The most common causes of constitutional reactions are (1) extreme hypersensitiveness in some individuals, (2) too large an initial dose, (3) too large an increase in dosage, (4) faulty selection of dosage, usually as a result of ignoring the size of previous local reactions, (5) errors in dosage, particularly if two or more impections are given at the same time, (6) change from an old to a freshly prepared extract, (7) improper administration (e.g., faulty technic, such as an inadvertent intravenous in jection or back seepage"), (8) simultaneous absorption of unpredictable amounts of pollen

<sup>2001</sup> WALDBOTT G L J A M A 128 1205 1945

<sup>2007</sup> LASSON R W abd 93 1775 1929 2002 WALDBOTT G L abid 94 1848 1931 2002 DAIL B Ki o Webnscht 16 401 1937

PARE T L and Madison F W J Allergy 8 143 1937 2000 DESSELER K J Ann Allergy 2 299 1944

mer Francis N abid 2 344 1944

from the air during the hay fever season; and (9) absorption of food or inhalant allergens other than pollen, to which the patient is sensitive.

In addition to careful attention to all the above possibilities, the following precautions are always advised in giving pollen injections. On the day of treatment the patient should not eat foods to which he is sensitive. The site of injection should be carefully selected to avoid visible veins, and to permit the later application of a tourniquet, if necessary. Before each injection the plunger of the syringe should be pulled back two or three times after insertion of the needle to observe for evidence of blood as a sign of accidental intravenous introduction. The patient should remain under observation for at least twenty minutes and observed for excessive local edema and the earliest manifestations of a systemic reaction. The management of constitutional reactions has been covered in the preceding chapter, and need not be repeated here

It may be mentioned, however, that if small quantities of a concentrated solution (e.g., 0.2 cc of 1:100) cause systemic reactions, on may try the method of diluting it in the syringe with 0.8 cc. of isotonic saline solution. As a result, absorption is much slower and the mixture therefore often tolerated. After a reaction, no further pollen injections should be given for at least twenty-four to forty-eight hours, and the subsequent course of therapy should be appropriately modified.

Results of Specific Polleri Hyposensitivation teith Intra- or Subcutaneous Methods—Despite the numerous modifications of methods of treatment, dosage, route of administration, and pollen-extracting fluids, the chances of achieving a permanent cure are only fair. As Vaughan' nightly says: "It is safer to speak of Vaughan' nightly says: "It is safer to speak of relief than of cure in pollinosis." He estimates that no more than 7 per cent of all patients—after several years of treatment—become really symptom-free; and even some of these suffer recurrences after a number of years.

In the literature the statement is often seen that some 80 to 90 per cent are adequately relieved of their discomfort during the season. Anyone who has had the opportunity of treating a large number of hay fever patients, either in private practice or in the clinic, will regard

statements of this kind with some skepticism. Eyermann,2058 in reiterating the known fact that the estimation of the results of hav fever therapy is particularly difficult, points out that the reports are based on the patient's evaluation, colored by the physician's enthustasm, which in turn is influenced by his experience with other methods of treatment and his belief in the validity of the theory upon which the therapy is based. Confusion in the interpretation of individual therapeutic results will persist until (1) a laboratory test is developed which will indicate that the offending allergens no longer induce symptoms; (2) all reports include data on all other factors influencing the symptoms, such as meteorologic conditions, the degree of sensitivity, the additive effect of allergens other than pollen. the psychic reaction to discomfort, the irritant effect of intranasal therapy, auto-inoculation, and other personal factors; (3) reports include a comparable group of untreated or differently treated controls, and (4) the therapeutic results on the same patients are reported from vear to year.

It must be admitted that many patients, for a variety of reasons, fail to adhere to the prescribed schedules, but even those who follow the treatment with perfect regularity do not always show sufficient improvement. However, it is true that one often succeeds in maling the patient more comfortable, and, above all, in preventing development of the most distressing symptom—asthma.

In cases in which therapy is only partially successful, or in which it fails completely, the physician should consider the following factors very carefully, since the correction of any one of them may lead to prompt improvement.

1. Faulty selection of pollen extract. This is usually the result of inadequate preliminary testing. As pointed out in some detail on page 524, the patient should be tested with all the pollens in his zone and also with those of the plants growing in his immediate environment. In some instances slides must be exposed, and the pollen identified by a botanist. Furthermore, it must be remembered that cutaneous tests cannot always be depended upon, and must often be replaced or supplemented by masal or ophthalmic tests.

<sup>2000</sup> EXERCISE, C H Letters, Internat Corr Club of Allergy, Series 8: 140, 1945.

2 Improper administration of treatment The importance of individualizing the treat ment of each particular case cannot be stressed too emphatically It should also be borne in mind that injection schedules are intended to serve only as more or less general guides and that strict adherence to any such program will often fail to bring satisfactory results errors belonging to this category are improper dosage for the individual injections selection of incorrect intervals between injections and above all a maximum dose that is too weak or too strong The error may also he in the pa tient's failure to adhere to the prescribed schedule

3 Deterioration of extracts This may be due either to faulty storage (extracts should be refrigerated) or to the age of the extract

4 Too massue exposture to pollete. Every patient should be told that the protection given by the injections may be overcome by exposure to too great a quantity of pollen. The writers have often observed patients who felt very well and wanted to see whether they were really cured and therefore deliberately lay down near pollinating plants or een smifed pollen. These experiments always resulted in very severe attacks. The same is true of soldiers forced by military necessity to crawl through or sleep in fields during the season!

5 Extreme hypersensitueness to the injected pollen protein Such susceptibility on the part of the patient may make it impossible to attain an adequate dose owing to unduly large local

or even constitutional reactions

6 Effect of associated allergens In an ap preciable percentage of all hav fever patients there is an additional hypersensitiveness dur ing the hay fever season to any of a great variety of substances such as house dust face powder flour molds rusts perfumes animal emanations foods nose drops and drugs The associated allergens may act on the mu cosa of the nose bronchi or gastro intestinal tract and less commonly on the skin unearthing of these additional antigens must not be based merely on skin reactions but the physician must rely essentially on a painstak ing history and appropriate exposure trials elimination diets and the like

7 Influence of nonspecific factors Like many patients suffering from other allergic diseases a not inconsiderable number of hay fever patients manifest—during the sesasona pathergy (nonspecific sensitivity) to all manner of influences to which they are nor mally exposed. These include mechanical or chemical irritation of the nasal mucosa (dust powder shreds of cotton strong odors to bacco or other smoke) and the irritating effects of heat or cold (especially sudden changes from hot to cold or vice versa) or of sunlight.

## (2) Oral Methods

The mjection methods have a number of distinct disadvantages (a) persons who are needle shy especially children often refuse to submit to treatment (b) individuals who are very busy or who travel a great deal or who live at a distance from medical centers find it most inconvenient to visit the physician twenty or more times (c) many cannot afford to pay for such treatment (d) there is always a possibility of systemic reactions or shock resulting from injections although an experienced therapists can reduce the number and severity of these reactions they cannot be entirely

avoided The most successful alternative to the hypo dermic injection method has been the adminis tration of pollen by mouth Numerous in vestigators have reported encouraging results with this approach. Among the advantages of the oral method the following may be men tioned its simplicity the absence of pain therefore making it a method especially suit able for children a wider margin of safety and the availability of treatment under unusual conditions (e.g. for those who are unable to make frequent visits to the physi cian's office or the clinic) On the other hand in its present stage of development the oral method of specific pollen treatment gives a lower percentage of satisfactory results than does the hypodermic method and a higher per centage of complete failures and rather often causes gastro intestinal discomfort

It is of historical interest that as early as 1890 the homeopaths employed a tincture of fresh flower heads and young shoots for treatment of hay fever (Wightman 1989) Curtis 1890 was the first physician to administer an aqueous extract of flowers and pollen orally and he claimed satisfactory results Twenty

<sup>2 300</sup> R CHIMAN H B d Scuss on to 1 ff E H and Gay L N
J A e gy 12 605 1941
3000 CCRT S H H M News (New York) 77 16 1900

two years later, Touart<sup>2004</sup> tried oral administration with tablets containing 0.1 mg of the protein of pollens. Since then, many investigators, including Black, <sup>2002,2008</sup> Thommen, <sup>2008</sup> Gatterdam, <sup>2008</sup> Stein and Hollister, <sup>2008</sup> McGrew, <sup>2008</sup> Rockwell, <sup>2007</sup> Bohner, <sup>2008</sup> Alperstein, <sup>2008</sup> Schwartz, <sup>2009</sup> Ilifi and Gay, <sup>2009</sup> and Thiberge<sup>2007,2007</sup> have reported good or satisfactory results. On the other hand, Bernstein and Feinberg, <sup>2007</sup> Forman, <sup>2007</sup> Zeller, <sup>2008</sup> and a cooperative group under the direction of Feinherge<sup>2007</sup> hold the results of oral pollen herapy to be definitely inferior to those obtainable hy parenteral administration of pollen extract.

Since, as mentioned above, oral pollen therapy quite often induces distressing gastro-intestinal symptoms, the senior author introduced oral treatment with digested pollen, the so-called pollen propeptan (see case history, p. 518, and Fros. 246, 247) By digesting the pollen proteins with hydrochloric acid, pepsin, and trypsin hel<sup>197</sup> succeeded in obtaining preparations which, while free of native protein, retain their type-specificity. They are composed chiefly of proteoses and peptones. It will be seen that the same reasoning was followed here as in the preparation of the food propeptians.

Recently Urbach, Jaggard, and Crisman<sup>2018</sup> succeeded in protecting gumea pigs so highly sensitized to ragweed or timothy pollen that they died when exposed to inhalation of pollen mist, by oral preadministration of the respec-

tive pollen propeptans. Under appropriate conditions as to quantity and time these pollen propeptans protect guinea pigs against otherwise fatal anaphylactic reactions or most severe bronchial asthma. The illustrations show the difference between the uterine reaction (Schultz-Dale test) of a sensitized but unprotected animal (Fig. 261A) and that of one treated orally with pollen propeptan (Fig. 261B). FIGURES 261C and 261D contrast the condition of the lungs of such animals in the lung perfusion test. It is also pertinent to note that preadministration of specific pollen digests by the bronchial or intravenous routes will protect highly sensitized guinea pigs against approximately five times the letha dose of ragweed or timothy pollen extract

With respect to the mechanism underlying oral pollen therapy, opinions are sharply divided. The majority of authors consider the mechanism to be a form of hyposensitization. The present writers, on the other hand, are of the opinion that a skeptophylactic mechanism is involved and regard the oral method as falling in the category of deallergization (see p 212).

A number of authors (C. Bernstein and Kirsner: T B. Bernstein and Feinberg; and London) were unable to demonstrate enteral absorption, even when doses as large as 5 Gm. (5,000,000 Noon units) were administered orally These examinations were carried out on healthy individuals. We must assume on the other hand, however, that hay fever patients absorb pollen by way of the gastrointestinal tract, since many patients present allergic reactions, such as urticaria, slight hay fever, slight asthma, and gastro-intestinal discomfort, after ingestion of pollen preparations. Moreover, Black 1083 had previously demonstrated an appreciable amount of the active substance of the pollen in the blood serum and urine of hay fever patients who had taken pollen extracts orally, and Levin and Shulsky180 presented evidence, hy serologic methods, that ragweed pollen is absorbed in the case of children by way of the gastro-intestinal tract. More recently, Thiberge2079 found that locally sensitized skin sites in 14 normal subjects showed positive reactions in 4, and a doubtful reaction in 1, following ingestion of

<sup>&</sup>lt;sup>223</sup> Totart, M. D. New York M. J. 116: 199, 1922 <sup>223</sup> Black, J. H. J. Lab & Chin. Med. 12: 1156, 1927

<sup>1062</sup> Idem J Allergy 10. 136, 1939

<sup>2014</sup> GATTERDAM, E. A. Southwestern Med 18: 130, 1934

<sup>2005</sup> STIER, R F E , and HOLLISTER, G Northwest Med. 36. 166,

<sup>1937</sup> 286 McGrew.G D Mil Surgeon 86 371, 1937

<sup>2</sup>N. ROCKWELL, G E Ohio State W J 34, 784, 1938.
2009 BORNER, C B J Indiana M A 31: 279, 1938

<sup>100</sup> ALPERSTEIN, B B J Allergy 11 498, 1940

No SCHWARTZ, S. C. J. Lab & Clan Med 25, 566, 1949 Not leave, E. H., and Gay, L. V. Bull Johns Hopkins Hosp 78

<sup>335, 1942
\*\*</sup>THIRERGE, N F New Orleans M & S J 54, 390, 1942

<sup>\*\*</sup> Idem South M J 38 523, 1945
\* BERNSTEIN, T B, and FEINBERG, S M Arch Int Med.

<sup>\*</sup> BERNSTEIN, T B, and FEINBERG, S M Arch Int Med. 62, 297, 1933

FORMAN, J Ohio State M. J 35.527, 1939.
 MR ZELLER, M J Allergy 19-579, 1939

<sup>&</sup>lt;sup>20.7</sup> FEINBERG, S. M., FORAN, F. L., LICHTENSTEIN, M. R., PADNOS, E., RAPPAPORT, B. Z., SERZIDOV, J., and ZELLER, M.: J. A. M. A. 115-23, 1940

<sup>\*\*</sup> STREACH, E. JAGGARD, G., and CRISMAN, D. W. Ann. Allergy (in press).

BY THIREMEE, N. F . J Allergy 15: 295, 1944.

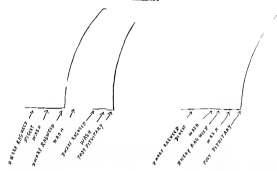


FIG 261A UTERINE REACTION (SCHULTZ DALE TEST)
OF SENSITIZED BUT UNITERATED GUINEA LIG

Fig 261B Uterine Reaction (Sceultz Dale Test) of Sensitized Guinea Pig Orally Treated with Polley I ropertay



Fig. 261C RESULT OF LUNG PERFOSION TEST OF SENSITIVED BUT UNTREATED GUIVEA PIO

\*Left lung of sensuted animal shows maximal inflation and cating that the lung is highly allerg zed

Right lung of non-sensitived guine a ge for companies.



Fig 261D Result of Lung Perfusion Test of Sensitized Grinea Pig Orally Treated wit i

Left lung of ensitized animal which had been given oral treatment with pollen propertian shows no reaction. Right lung of non-sensitized guinea pig for comparison

only 0 048 Gm. (‡ grain) of pollen in entericated pills. Employing a similar method but 5 Gm. of ragweed pollen as well as the simultaneous administration of alkabes in subjects without gastric hypoaculty. Hecht and his co-workers<sup>250</sup> obtained positive reactions in 16 of 22 subjects According to Rockwell,<sup>258</sup> the pollen antigen appears in appreciable quantities in the blood of rabbus fifteen minutes after oral administration.

Table 46—Dosage Schedule for Preseasonal and Perennial Oral Treatment with Whole

			Preparations	NOTE:
Day	Dose	Equits	Number of Cap- sules and Color	Val
1	1	500	1 pink	6 pulvules
4 7	. 2	1,000	2 pink	
7	3	1,500	3 pink)	1
11	4	2,000	1 vellow	6 puis ules
14	5	4,000	2 yellon	•
18	6	6,000	3 vellow	2
21	7	8,000	1 green)	6 pulvules
25	8	16,000	2 green?	•
28	9	24,000	3 green	3
32	10	30,000	t brown	
35	11	30,000	1 brown	6 pulvules
30	t2	30,000	1 brown	
42	13	30,000	1 brown	
46	14	30,000	1 brown	. 4
19	t5	30,000	1 brown	
53	16	60,000	t clear)	
55	17	120,000	2 clear	40 pulvules
37	18	120,000	2 clear}	
58	19	120,000	2 clear	
59 on	20 on	120,000	2 clear) (or more)	5

In oral therapy as in parenteral treatment, one must differentiate between the preseasonal, coseasonal, and perennial forms.

It must be stated, first of all, that wherever possible the oral preparations should be individually compounded in accordance with the outcome of tests on the patient. At present, there are available two types of preparations:

whole pollen mixtures (Eli Lilly and Company, Indianapolis, G H Sherman, Inc., Detroit), and pollen propeptans, derived by digestion of pollens with hydrochloric acid and enzymes (Dalare Associates, Philadelphia 3, Pa.).

Tables 46 and 47 present suitable dosage schedules for preseasonal, perennial, and coseasonal therapy of hay fever with whole pollen preparations.

We personally prefer treatment with pollen propeptans, i.e., enzyme-digested pollen protems. It has generally been found that the best results are obtained with perennal oral

Table 47 — Dosage Schedule for Coseasonal Oral Treatment with 11 hole Pollen Preparations

Day	Dose	Custs	Number of Cap- sules and Color	Vμ
1	1	500	t pink'	
2	2	1 000	2 pink	1
3	3	1 500	3 pink,	
_ <sub>+</sub>	4	2 000	1 yellow	_
5	5	4 000	2 vellow	2
6	6	6,000	3 yellow)	
7	7	8 000	t green	
8	8	16 000	2 green	3
9	9	24 000	3 green	
10	t0		1	
to	to	30 000	t brown }	4
15	15		J	
16 on	16	60,000	1 clear	
1hrough	and on	to	or more	5
season		120,000	J	

treatment. Moreover, whenever possible, we prescribe an individualized pollen propeptan mixture—the formula being based on the patient's known hay fever season and on the results of scratch, intracutaneous, nasal, or conjunctival tests, with due regard for the anticipated degree of exposure to particular pollens.

The following two prescriptions provide examples of how the proportions of the various pollens are selected for a particular case. For instance, if a patient reacts strongly to giant and dwarf ragweed, moderately to cocklebur, and slightly to goldenrod and dahlia, a pre-

<sup>2009</sup> HICHT, R., MOSKO, M. V., LUBIN, J., SCLIBERGER, M. B., and BARR, R. L., ibid. 15-9, 1944

PMI ROCKWELL, G. E J Lab & Clin Med. 27: 325, 1941

scription such as the following may be employed. The species and percentages are of course, varied according to the results of the tests and the degree of exposure.

Py 100 capsules each containing 100 000 pollen propeptan units along with 0 01 Gm of glycyrrhiza according to the following formula Percentage

Giant ragueed 40
Duarf ragueed 40
Cocklebur 10
Golderod 5
Dahla 5

In a typical grass pollen hay fever case, manifesting moderate reactions to the first three pollens listed below, and mild reactions

with the dates proportionately earlier will be suitable for hay fever due to tree pollens These schedules are intended of course only as guides and must be adjusted to suit the needs of the individual case. The treatment must be begun about six weeks before the sea son starts If the patient is gastro intesti nally sensitive, or if allergic reactions occur. deallergization must be attempted at a much slower rate. Much larger doses are given orally than hypodermically, evidently because only a small portion is absorbed. This is the reason why a small amount of glycyrrhiza, a saponin that promotes intestinal absorption (see p 47), is added to each capsule. Since the beneficial effect of each dose lasts at least

TABLE 48 - Dosage Schedule for Preseasonal Oral Trealment with Weed Pollen Propeptan for Adults

Date*	Dosage	Total Datly Dose poller propeptan un (s)
July 1-31	1 capsule a day	100 000
August 1 14	1 capsule twice a day	200 000
August 15-31	1 or 2 capsules three times a day depending on symptoms	300 000-600 000
September 1-end of season	2 or 3 capsules three times a day depending on symptoms	600 000-900 000

Each capsule contains 100 000 units of pollen propeptan One unit of pollen propeptan is one microgram of specific pollen digest

\* Dates given are suitable for fall hay fever throughout the northeastern section of the United States but must be appropriately modified where season differs significantly

to the remaining three, the prescriptions might read

P 100 capsules each containing 60 000 pollen propeptan units along with 100 Cm of gip cyrrhiza according to the following formula

June grass	20
Timothy	20
Orchard grass	20
Red top	15
English plantain	15
r	10

Preseasonal Oral Treatment—Preseasonal treatment should be instituted with daily dosage about six weeks before the onset of the season

In the average fall case, the patient is in structed to follow the schedule given in Table 48 For grass pollen cases Table 49 provides the necessary information A similar schedule in the beginning, only about six hours, it is advisable to give capsules three times daily during the hay fever season. Quite a few patients suffer fram their symptoms particularly during the early morning hours, because the pollination of many plants occurs at that time. In these cases, a fourth dose at 3  $\lambda$  M is helpful.

Patients taking oral therapy for the second season require smaller doses than they did for the initial course of treatment

Here, as when parenteral therapy is employed, additional allergens such as dust, molds, rusts, and foods must be considered, and if necessary combated

Contra indications to oral pollen therapy are existing gastro-intestinal disturbances, chronic diarrhea, colitis, gastric or duodenal ulcer, and chronic appendicitis

TABLE 49 - Dosage Schedule for Preseasonal Oral Treatment with Grass Pollen Propeptan for Adults

Date*	Dosage	Total Daily Dose (poller propeptan units)
April 1–30	1 capsule a day	60,000
May 1-14	1 capsule twice a day	120.000
May 15-31	I capsule three times a day	180,000
June 1-end of season	2 capsules three times a day	360 000

Each capsule contains 60,000 units of pollen propertan One unit of pollen propertan is one microgram of specific pollen digest

 Dates given are suitable for grass pollen have fever throughout the northeastern section of the United States, but must be appropriately modified where the season differs significantly

Table 50 - Dayage Schedule for Caseaxonal Oral Therapy with II sed Pollen Properties for Adults

Day No	Dosage	Total Daily Do-age /poller propeptan units)	
1	} capeule	50,000	
2	} capsule twice a day	100,000	
3	‡ capsule three times a day	150 000	
4	I capsule three times a day	300,000	
5	2 capsules three umes a day	600,000	
6 to end ot scason	2 to 3 capsules three times a day, depending on symptoms	600,000-900 000	

Each capsule contains 100,000 units of pollen propeptan One unit of pollen propeptan is one microgram of specific pollen digest

TABLE 51 - Donne Schedule for Consessonal Oral Theraby with Grass or Tree Pollen Probebian for Adults

Dav No	Dosage	Total Daily Docage polle propeptan units)
1	½ capsule	30,000
2	½ capsule twice a day	60,000
3	½ capsule three times a day	90,000
4	1 capsule three times a day	180,000
5	2 capsules three times a day	360,000
6 to end of season	2 capsules four times a day	480,000

Each capsule contains 60,000 units of pollen propertan. One unit of pollen propertan is one microgram of specific pollen digest.

Coscasonal Oral Treatment.—Here a rapid intestinal sensitivity is encountered, the schedincrease in tolerance is desired. If no gastroule in Tables 50 and 51 may be tried, with the understanding that if a reaction occurs after any dose, the next one should be reduced or the interval between doses lengthened

Since at this time the patient is absorbing variable amounts of pollen by inhalation, the first oral doses are relatively small

It might be well to stress once again that the physician must make every effort to adapt the dosage to the requirements of the individual case.

Perennial Oral Treatment —The writers have observed many excellent results achieved with oral pollen propeptan therapy administered perennially

At any time after the season is over or at the conclusion of the preseasonal or costasonal oral treatment, the patient continues to take 1 capsule a day of that propeptan maxture to the pollens of which he was found allergic If he has two or three hay fever seasons he has to take 2 or 3 different kinds of pollen propeptans. The perennial maintenance dose for tree and grass pollen cases is 60 000 units, and for fall hay fever sufferers 100,000 units once daily on an empty stomach. This dos age is continued until two weeks before the onset of the season, at which time the schedule for preseasonal treatment is followed.

The dosage for children for perennial therapy must be proportionately smaller For chil dren from 8 to 12 years of age, the capsules should contain 60 000 pollen propentan units of the weed pollens and 30 000 pollen propep tan units of the tree and grass pollens for those from 4 to 8 years of age 30,000 and 15 000 units respectively. It will sometimes be necessary to remove the contents of the capsule and give them with water When this is done, care should be taken to prevent the patient from inhaling any of the powder For the preseasonal treatment a schedule some what like that in Tables 48 and 49 (according to the pollen season) should be followed, but of course with the capsule strength just given The dosage may be similarly increased, provided that no untoward effects are noted Coseasonal therapy should begin with 25 000 pollen propeptan units a day for weeds, and 15,000 units for grasses or trees, and thereafter be increased to a dosage one third to one half of that in Tables 50 and 51

Reactions are discussed here chiefly as concerns oral therapy with whole pollen, since the

administration of pollen propeptans only occa sionally is followed by side effects There are three principal kinds of reactions gastro intestinal which are seen rather often and focal and systemic both of which are quite uncommon The first type includes nausea, vomiting, severe cramps colic diarrhea and, very rarely, appendicitis like pains any of these may sometimes be so distressing as to interdict further oral therapy Focal symp toms take the form of mild hay fever symptoms and very occasionally, of asthma Systemic responses may give rise to dermatitis urti caria, pruritus malaise, headaches, and a feel ing of exhaustion Severe constitutional re actions of anaphylactic nature have not been reported On the whole, the objective and subjective manifestations of hypersensitive ness from therapy are less marked and dis tressing than those after hypodermic injections Ephedrine sulfate, 0.048 Gm (2 grain) by mouth, usually suffices to combat these symptoms Moreover, they can often be pre vented-once they have made their appear ance-by reducing the dose or by lengthening the intervals between doses

Results of Oral Methods—It is impossible to give a fair account of the average results of oral pollen administration because many different preparations have been used (whole pollen, pollen propeptians, seed digest, liquid extracts), some in very small some in large doses. The majority of the authors men toned on page 553 are of the opinion that the oral method although still in the experimental stage, has a very promising future. The present writers favor it because they believe that when used as outlined above it achieves deal lergization that ultimately leads to loss of specific hyperpensity needs and thus to cure

Finally, a method should be mentioned that was advocated by Schomwald\*\* the sub-lingual administration of the same extracts as those employed for hypodermic injection, all though they need not necessarily be sterile. This procedure a voids the action on the pollen extract of the digestive junces and enzumes, and of the intestinal bacteria and fungi as well as eliminating the irregularities of intestinal absorption. The concentration used is

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about ten times stronger than the one tolerated by the patient subcutaneously, and such that not more than 4 or 5 drops are required for a single dose. Initially, 1 drop is taken in the morning and at bedtime, the quantity and frequency (up to three or four times a day) being increased until a beneficial effect is established. Gastro-intestinal reactions are not noted, but itching or swelling of the tongue or throat, or a spell of sneezing are indications that the amount should be decreased. As the hay fever improves or disappears the interval between treatments is lengthened until a maintenance dose is given, several days apart, for the remainder of the season Schonwald prefers the preseasonal method for the sublingual route.

#### d) SYMPTOMATIC THERAPY

When previously untreated patients visit the physician for the first time, symptomatic measures are indicated until such time as the specific therapy begins to be effective. Similar methods will also be useful in cases in which specific treatment bas, for some reason or other, failed. Symptomatic therapy may be either local or general. Numerous methods and medicaments have been recommended for the control of local hav fever manifestations, especially of the nasal symptoms. At best, the symptoms are alleviated by such treatment; occasionally, however, they are exacerbated. Nasal congestion or sneezing can be combated by instilling vasoconstrictors, such as ephedrine solution (2 per cent), neosynephrin hydrochloride (1 per cent), propadrine hydrochloride (3 per cent), privine hydrochloride (0.05 or 0.1 per cent), or tuamine sulfate (2 per cent). In very severe cases in which these agents are found to be irritating, cocaine (0.5 to 1 per cent) should be added, provided the patient is known not to be hypersensitive to it, and with due precautions regarding habituation. The following prescription is particularly effective:

R Cocaine by drochloride	0.12	gr. ii		
Epinephrine hydrochlo-		Ι.		
nde t:t,000	0.2	gr ii		
Chloretone	0.t2	gr u		
Isotonic solution of so-				
dium chloride	q s. ad 30 0	l f 🕽 1		
Mr. Sig: Nose drops 3 times a day as necessary.				

Cm or Fr

Instillation of these vasoconstrictors with a dropper is preferable to spraying, since the latter often causes mechanical irritation. Oily solutions or jellies containing the drugs menioned are less irritating; but since they are absorbed less readily, they are also less effective. Liquid petrolatum with or without small amounts of camphor or menthol will usually alleviate the annoying sensation of "dryness" of the nasal membranes sometimes complained of bs successfully treated patients.

For the relief of distressing ophthalmic symptoms, Estivin may he used, in severe cases, <sup>1</sup>/<sub>4</sub> per cent neosynephrin hydrochloride or the following prescription is recommended:

Frequent bathing of the eyes with a cold 3 per cent boric acid solution in an eye cup is also helpful

When systemic symptoms appear, it is advisable to administer ephedrine sulfate in combination with phenobarbital, seconal, or amy tal two or three times daily:

Sig t capsule every four hours until relieved

Many pharmaceutic houses have similar combinations available for this purpose Since orally administered ephedrine is effective for only a few hours, the patient may he given an enteric coated preparation, such as Enseals ephedrine and seconal sodium (Lilly) or Luasmin (Brewer), hefore going to hed. These act m about three and a half to five hours after administration, thus relieving the dread early morning symptoms Other sympathomimetic drugs, such as propadrine hydrochloride 0.025 to 0.048 Gm. (3 to 3 grain), racephedrine hydrochloride 0.025 Gm. (3 grain), or neosynephrin hydrochloride 0.01 Gm. (\* Grain), may have fewer central nervous system sideeffects.

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When the picture is dominated by exudative symptoms calcium gluconate (10 cc mita venously or 1 tablespoonful of granules three times a day by mouth) combats this symptom satisfactorily. If the patient simultaneously presents nervous tension calcibronat (Sandoz) in the same dosage is preferable. Profuse watery inhinorrhea can often be controlled by carefully adjusted doses of atropine.

The following methods among others have been recommended for general therapy injections of histamine peptone tuberculin vaccines of colon bacilli bee venom snake venoro oral histaminase

Beckman <sup>82</sup> who considers the cause of al lergic reactivity to consist of a shift of the acid base halance of the organism toward alkalosis advocates the use of nitrohydrochloric acid

Sig 1 teaspoonful in a glass of water after each meal and at bedtime

Dilute hydrochloric acid (30 drops three times a day) in orange or lemon juice serves the same purpose. Furthermore Bishop has re commended a trial of the ketogenic diet

Vitamin therapy should also be mentioned in this connection Rappaport and his asso ciates 080 give 4 to 10 drops of viosterol daily (each drop containing 30 000 international units of vitamin D) about ten days before the onset of the hay fever manifestations Hatha way 084 recommends doses of 4 000 units per kilogram of the patient sweight Cohen warns against possible hypervitaminosis resulting from long continuation of this therapa min C in large doses (250 to 500 mg daily) was suggested by Holmes and Alexander \*89 but their good results were emphatically not confirmed by Hebald \*94 Engelsher 35 New bold \*98 Friedlaender and Feinberg \*96 ourselves and others. Vitamin E is also of no value in the treatment of hay fever (Glaser and Damoot)

Lapp 086 claimed excellent results with a

course of autogenous serum injections in a

The general methods should be resorted to only when for some good reason specific measures cannot be employed

The host of local (nasal) measures employed ranging from simple caustic burning surgical removal of turbinates and submucous resection of the septum will receive only brief mention here since according to the writers own experience they are helpful for only a short time. The same is true for intranasal ionization with zinc sulfate which was extremely popular for a few years This method consists in superficially cauterizing the nasal mucosa by iontophoretic application of zinc Although it must be admitted that the method is of some value where pass! obstruction is predominant since it reduces excessive in tumescence this approach cannot be recommended for general use because it produces an acute roaxillary sinusitis in some cases, asthma in others and may even lead to atrophic rhi mitis. Moreover 2000 tomization is very pain ful and its effects last one season at best Edmondson 987 has recently advocated a special technic of intranasal cauterization by roeans of tampons soaked in anhydrous cupric and zinc sulfates along with an application of galvanocolloidal silver but this has not been shown to he free from the same criticisms

Mention must also be made here of roentgen irradiation of the nose intranasal application of ultravolet rays by means of a cold quartz light and nasal diathermy these methods have been abandoned by most authors as being of little avail

Nasal filters are not entirely without danger. Since this method obliges the patient to breathe through his mouth there is the risk of bringing on bronchial allergization—ie asthma. On the other hand we cannot recommend to emphatically that patients who fail to show improvement for one reason or another equip their bedrooms with air cleaners operating on the electrostate principle (Cirep and Green<sup>2018</sup>)

PAPPAPORT B Z REED C I HAIRSWAY M L and STRUCK H C J Allersy 5 541 1934
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H C bd 8 1 1936. \*\*\* Glaser J and Dam H bd. 15 13 1944 \*\*\* Larr A D B t M J I 202 194\*

<sup>2007</sup> EDEGYEDSON E. E. Texas State J. Med. 39, 479, 1944 2008 Cares L. H. and Gagen, M. A. J. Allergo, 170, 1936

series of cases of hay fever and pollen asthma The patient's own serium was administered subcutaneously in doses of 1 to 2 cc every other day. Many of the patients so treated remained free of colds for long periods of time. The general methods should be resorted to

or preferably a regular air conditioner that can also control the temperature and humidity of the atmosphere at the same time.\* Gardeners, laborers, and others who are obliged to work out of doors where they contact large quantities of pollen, and pollen-sensitive workers in flour, grain, and seed mills who are occupationally exposed, as well as those handling pollens in hulk, should wear a respirator, such as the no. 5 Bantam Light Weight Respirator? or the M.S.A. Dustfoe Respirator? Since these respirators do not offer protection to the eyes, such patients should wear dark gordles.

## treatment of hal fever due to scents of blossoms

As mentioned on page 281, hay fever may occasionally be due enturely or in part to hypersensitiveness to the odoriferous substances or volatile oils of plants. Deallerguzation of the patient by oral administration of mutte doses of these oils has been successfully performed (Urhach\*9).

The essential oils of locust, pasmure, linden, and other blossoms cannot be recovered by the the usual chemical methods. The senior author has therefore made use of the technic of enfleurage that is almost exclusively employed in the extraction of natural perfumes; wooden boards are covered thickly with laid and the blossoms—for example, of locust—are placed between them, and renewed from time to time for seventy-two hours. The lard takes on the taste and smell of locust, and can be shown by appropriate tests to contain the volatile allergen.

The material processed in this way was used by us for oral administration in a patient who was specifically hypersensitive to this tree and who suffered from severe attacks of hay fever symptoms during its blossoming period. The docage employed was 2 Gm. four times aluly, for two weeks. Thereafter, the patient, although living in a locust grove, became absolutely free of symptoms. She remained so during the ensuing viar after again taking her "locust butter" for four weeks prior to the season

The objection could be raised that during the manipulation required for the process of enflurage, pollen

could come into contact with the fait, and so be responsible for the therapeutic success. To encounter this objection, the patient was tested nasall, and found negative to locust pollen. A small amount of the fait containing the essential oil was introduced into her nose on an applicator as was also pure lard. While the latter had no effect, the former promptly elicited the symptoms of hay fever, this occurred only in the patient and not in control subjects similarly tested. Thus it was demonstrated that in this particular case the essential oil of the blossom and not the pollen was the allergen.

## D. ALLERGIC LARYNGEAL EDEMA (ALLERGIC LARYNGOPATHY)

The clinical picture of laryngeal edema will receive some consideration in the section on angioneurotic edema (p. 759). The significance of heredity will also be mentioned there. According to Hansel, bositive evidence of allergy could be found in some 65 per cent of cases with laryngeal edema. The cause cannot always be determined, as in a case reported by Waldbott, box Edema of the glottis may occur in the course of urticaria, in allergic shock, and in serum sickness. Here we shall mention merely a few especially instructive cases.

Dollinger\*039 observed that he himself suffered from hoarseness after ingestion of milk and milk products, and that the condition could be made to disappear only by eliminating these foods from his diet. Objective manifestations included reddening of the laryngeal mucosa, with swollen mucous follicles extending to the larynx. The membranes were covered with a glassy and transparent mucus. Canestro reported a case of edema of the glottis following the use of a hair dye containing paraphenylenediamine, Trimarchi, an instance in which the manifestations regularly appeared ten minutes after an injection of neoarsphenamine; Muenchus and Bornes, "4 cases attributable to aspirin, and the latter author also a case due to novocain injections, and Worms and Gaud, a case in which the symptoms appeared following ingestion of herring

When, as in the last-mentioned case, the laryngeal symptoms (painful spasms in the throat, severe attacks of coughing, distressing difficulty in swallowing) appear suddenly, one is naturally inclined to think, first of all, of some foreign body in the throat, and not of a

<sup>•</sup> It must be pointed out that hay fever patients do not tolerate cold air indoors; therefore the only air conditioners that are helpful are those that also permit regulation of the temperature

f W. 5 Wilson Corporation, 123 Varick Street, New York City.

Mine Safety Appliances Co., Pattsburgh 8, Pa

pur Donnescer, J.: Wien med. Wchuschr 86, 827, 1936

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swelling of allergic origin the correct diagnosis is usually not made until the physician observes that urticarial or other allergic manifestations develop simultaneously or subsequently Examination of the hypopharynx reveals an edema of the mucous membranes.

As a rule, the patient can be releved by means of ephedrine by mouth or in severe cases by a subcutaneous injection of epi nephrine or by intralary ngeal adrenalin sprays, in some cases, however, tracheotomy must be resorted to (Fro 262) Bornesi recommends that this be done without too much



AND OF LARYNX

Due to hypersensitiveness to neoarsphenamine and
necessitating trackeotomy

delay since the allergic reaction can bring on such severe edema that even an operation is sometimes of no avail

Cases in which the drinking of cold water brings on swelling of the mucous membranes of the mouth, larynx, and trachea (Dukel<sup>167</sup>) are regarded as being of pathergic rather than of allergic origin (see discussion of cold urticana, p. 411)

Certain characteristics paralleling those of angioneurotic edema are also shown by the so called acute hypoglottic laryngitis. This disease picture which was described in detail by Zimmerman as well as by Blumenthal \*\*\*on is most commonly observed in children with the evudative dathesis according to Kuemmel who believes the condition to be attributable to an underlying allergy.

Spasm of the epiglottis may also be attribut able to an allergic response, as in 2 cases men tioned by Waldbott 18th who manifested severe spasm presumably due to an intravenous anesthestic administered prior to bronchos copy

Needless to say it is always necessary to establish the allergic origin of a given case be fore initiating any anti allergic therapy and, asade from all manner of other causes the possible role of psychosomatic factors must always be borne in mind. The following case will serve as an excellent example.

A 37 year old intelligent teacher was referred with the problem of determining whether her occasional sudden snells of hoarseness were attributable to some allergy In the course of her detailed personal history the patient who was giving instruction at various schools reported that on her way to a certain school she always passed a river and that she then regularly felt some strange pressure in her larvax following which her hoarseness would appear. She also stated that she had regularly observed similar symptoms after spending a short time in her damp cellar. One of us was able to confirm this by accompaning the patient to the cellar whereupon the possibility of molds playing the allergenic rôle was naturally considered Appropriate inhalation tests with fungi were performed and the results at first seemed to confirm the nat ent s statements. However, the physician who referred her had no nted out that the adductor paralysis appearing during the spells of hourseness strongly suggested a functional disturbance we therefore decided to have the patient treated first from the psychogenic angle From the moment we gave the patient a cert ficale to the effect that her duties in a given school were physically injurious to her-and the school authorities prompth agreed to consider this recommendationwe were unable desp to repeated attempts in the clinic to evoke any of the responses that previously had been regularly chestable

#### E ALLERGIC COUGH

Paroxysmal cough represents another all lergic disease of the respiratory tract. This is characterized by a loud barking cough often of great intensity and force relatively non productive, and lasting from a few minutes to hours or days. The patient has no systemic

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symptoms, but complains of an itchy, scratchy, or grating sensation deep in the throat, leading reflexly to uncontrollable coughing spells. Periods of hoarseness also occur The mechanism, according to Prigal,2691 is an allergic edema of the mucous membrane deep in the throat, possibly involving the larynx Kahn2092 considered a case of chronic unproductive cough to represent an "allergic tracheitis" Differentiation from asthma is easy, since the patient has no dyspnea or other respiratory distress, and the chest is normal on physical examination Roentgenologic study of the chest and examination of the sputum are negative.

Prigal lists as the evidence that this condition is allergic the marked familial and personal history of allergy, the positive skin reactions, although these tend to be slight, the therapeutic response to epinephrine and related drugs, the periodic nature of the illness, particularly with relation to contact with or avoidance of the causative allergens, and the response to hyposensitization.

Colmes and Rackemann<sup>2092</sup> were able to demonstrate the allergic etiology of 3 cases by means of the histories, skin tests, and the fact that elimination of the allergen from the patient's environment was followed by freedom from this symptom. They found that face powder, feathers, pollen, and animal emanations were the principal causes of isolated attacks of coughing recurring over long periods of time. Seasonal cases are usually due to pollens Prigal2091 found perennial cases to be caused by house dust, feathers and other animal danders, orris root, tobacco, and pyrethrum It is possible that some instances of so-called tobacco or "smoker's cough" may be explicable as a hypersensitiveness to tobacco smoke Foods play only a minor rôle in the production of this type of cough. Moreover, an allergic cough is very frequently observed as one of the manifestations of a generalized allergic response, especially in asthma and allergic rhinopathy With regard to therapy, the principal measures are avoidance of the allergen when identified, or specific hyposensitization

The complaint of cough in patients with allergic respiratory diseases is not at all rare in our experience and is chiefly caused by postnasal drip, which in turn is generally due to a sinusitis. The latter is often bacterial in nature, sometimes allergic. Successful treatment of the cough depends on control of the sinusitis. This type of allergic cough is characterized by being more severe during the night—that is, in the recumbent position—and is sometimes present only at that time. During the day the patients swallow the nasal secretions, but at night they stagnate in the larynx and adjacent portions of the upper respiratory tract and stimulate the cough reflex.

Closely related to allergic cough, and indeed not always susceptible of differentiation, since allergic states may involve any or all parts of the respiratory tract, is allergic bronchitis, which is discussed in the next chapter.

<sup>2391</sup> PRIGAL, S J Dis Chest 5: 115, 1942 1887 KARN, I S ibid 3 23, 1937

<sup>2010</sup> COLMES, A , and RACKEMANN, F 31 J A 31 A, 93\* 192, 1930

## CHAPTER XXII

# ALLERGIC DISEASES OF THE LOWER RESPIRATORY TRACT

#### A BRONCHIAL ASTHMA

OF ALL the diseases due to hypersensitiveness, the most important is bronchial asthma. This is true not only because it has the most frequent and incapacitating recurrences, making it a serious social and financial problem, but also because, when the accom panying diseases and sequelae are considered, mortality in asthma is by no means so small as is generally believed

## 1 HISTORICAL INTRODUCTION TO THE THEO RIES OF ASTIMA

The disease picture of asthma was already well known to the physicians and writers of ancient Greece and Rome (Hippocrates, Galen, Herodotus, and Aretaeus) The name is de rived from the Greek word aodua, meaning "panting or gasping for breath" Celsius termed a slight degree of difficulty in breathing "dyspnoea", a more marked degree, "as thma", and the most extreme degree, "orthopnoea" While all of these authors gave descriptions-sometimes very detailedof this condition, their explanations of its pathogenesis were purely philosophic and speculative The doctrines of the Greek physicians dominated the field of medicine throughout the Middle Ages It was not until the sixteenth century that Helmont emphasized the rôle of the nervous factor, and compared asthma with epilepsy

In the following century three English physicans, who themselves suffered from asthma, became deeply interested in the disease Thomas Willis was instrumental in bringing about general recognition of the importance of neurogenic factors in its etiology. He assumed that simulation of the enerce surrounding the bronchic could cause an almost total bronchial occlusion. He also assumed that in addition to this "asthma convulsivum" there was such a thing as "asthma pneumonim," resulting from obstruction of the bronchi. Floyer and Bree expressed the same commons.

The eighteenth and nineteenth centuries

brought the establishment of a number of subdivisions of asthma, based on the symp toms or on the presumptive etiology. The most important of these and their outstanding champions were, in chronologic order primarily neurotic etiology (Laennec), diathetic neurosis, interchangeable with dermatitis, gout, and migraine (Trousseau), bronchial spasm due to stimulation of the vagus (Longet, Volkmann), sudden turgescence of the bronchial mucosa in order to expel irritating material (Bree, Weber), congestion of the lung (Bretonneau), spasm of the diaphragm (Wintrich), result of mechanical irritants in the bronchi, such as Charcot Levden crystals (Leyden) or Curschmann's spirals (Curschmann), result of a reflex mechanism originating particularly in the nose (Bruegelmann) As early as 1860. Salter noted the association of asthma with animal emanations, and also emphasized the importance of the hereditary factor

Considerable progress was made in the twentieth century, when Meltzer2094 first called attention to the similarity between the bronchospasm seen in guinea pigs dying from anaphylactic shock (as first demonstrated by Auer and Lewis \*695) and the bronchospasm in human beings during an asthmatic attack on the basis of this observation, he regarded asthma as an allergic phenomenon. In the following years, numerous authors succeeded in experimentally eliciting or producing asthma in human beings and in animals, and also in effecting passive transfer of this state of hypersensitiveness While the experiments performed by these investigators demonstrated that a not inconsiderable percentage of cases are unquestionably attributable to an exogenous allergen, many others stressed the fact that it would certainly be erroneous to assume that the majority of them can be so explained Furthermore, more recent investreations, to be discussed below, show that endogenous allergens-both auto endogenous

<sup>\*\*\*</sup> MELTEER S J J A M A 55 1071 1910
\*\*\* SUER, J. and LEBIS P A J Exper Med. 12 151 1910

and, above all, hetero-endogenous allergens, such as bacteria-play an important part in the causation and maintenance of asthma. Lastly, it was demonstrated that, in a very great proportion of cases, there is indeed an existing hypersensitiveness of the bronchial mucosa or musculature, but that it is nonspecific in character, in other words, that these structures react to such varied stimuli as cold, wind, dust, excitement, and fatigue. In instances of this kind, the existing state of hypersensitiveness is to be regarded, according to our nomenclature, not as an allergy, but as a pathergy-the latter being frequently superimposed secondarily on the former

### 2. Classification

The differentiation of the types of asthma\* continues to present very great difficulties The reason for this is that recurrent attacks of paroxysmal dyspnea do not constitute a single ctiologic disease entity, but rather a symptom complex. From the pathogenetic viewpoint, particularly early in the course of the disease and in the exogenous-allergic cases, they merely represent a reaction that, as Friedjung?096 pointed out, should be considered as an exaggerated defense reaction. Thus, even the most severe asthma will disappear in a few hours, possibly forever, if the causative agent is discovered and removed

The establishment of subgroups has been undertaken by various authors according to different points of view. M. Walzer,2097 Tuft,142 and other prominent allergists subdivide the condition into two groups: (a) allergic bronchial asthma, "to include all those instances in which the asthma is the result of a specific allergic reaction, and to indicate that the attack is produced by sensitivity to a definite allergen"; and (b) nonspecific bronchial asthma, "to include all other instances of asthma due to other intrapulmonary factors and not due to sensitization to specific allergens-as, for example, the asthma accompanying bronchitis (so-called asthmoid bronchitis), etc."

Ramırez2098 objects to this classification on the ground that, in the present state of our knowledge of allergy, the great number of cases placed under the nonallergic heading are often so considered simply because the demonstration of an allergic pathogenesis is not possible, this does not necessarily mean, however, that the symptoms are not due to an allergen. but merely that the allergen has not been

Furthermore, such a subdivision ignores the important fact that many cases do indeed present a hypersensitiveness of the bronchial mucosa, but that it is not specific-allergic but pathergic, or at least has become pathergic in the course of time

Ungerars classifies asthma, on simple clinical grounds, into the paroxysmal and the chronic.

Walker in 1918 introduced etiologic classification of astbma on the basis of the results of skin tests with protein extracts. Cases in which positive reactions could be obtained were considered to be due to causes entering the body from without and were therefore called extrinsic, while those in which the causes were thought to be within the body were attributed to bacterial sensitivity and were called intrinsic Cohen 2099 added a third group in which, due to organic or functional complications, both factors play a part, the combined extrassic and intrinsic group

Rackemann<sup>90</sup> also classifies asthma cases on an etiologic basis, as follows: (1) extrinsic; (2) intrinsic, and (3) unclassified The first group comprises all patients who are definitely hypersensitive to known specific substances. The intrinsic types are represented by those skin-negative individuals in whom no extransic cause is demonstrable. The intrinsic group thus includes such heterogenous conditions as reflex astbma, bacterial asthma, cardiac dyspnea, etc

Walzer 100 suggests the subdivisions of atopic (bereditary) and nonatopic (nonhereditary) asthma. The difficulties inherent in this concept are fully discussed in the section on atopy.

A more detailed subdivision along the same

<sup>&</sup>quot; Unless otherwise modined, the term asthma will here he used to tnean brouchial authma THE FRIEDRING, J. R. - Ergebn d and Med u Kanderh 52: 76.

<sup>1001</sup> WALTER, M : Bronchial Asthma In Tice, F Practice of

Medicine, Hagerstown, 31d Prior, 1921, sec 3, vol 5, p.501

<sup>2008</sup> RAMIREZ, M A. Arch Otolaryng 25 199, 1938 2000 COREN, W B Ann Int Med 20 590, 1944

SIMW SAFER, M., COCA, A. F., and THOMMEN, A. A. Asthma and Hay Fever in Theory and Practice Springfield, Ill Thomas, 1931.

lines has been suggested vor (1) atopic, (2) infectious, (3) mixed atopic and infectious, with definite evidences of both, and (4) non allergic or noninfectious, further subdivided into asthma due to phy sical allergy, bronchial stenosis, psychosomatic references, acute left ventricular failure (cardiac asthma), emphysema with wheezing, so called "intrinsic asthma," and that due to the nasobronchial reflex from nasal foreign bodies and polyps

Beresford2100 has evolved a system for referring to the severity of asthmatic symptoms first degree or mild asthma, with essentially no interference with normal activity, and readily controlled by simple therapeutic measures. second degree or moderately severe asthma. with definite interference with normal activities and requiring large doses of therapeu tic agents, third degree or severe asthma, with pronounced interference with normal activities, and controlled only by injection therapy. and fourth degree or very severe asthma, including status asthmaticus, not adequately controlled by any symptomatic therapy Along with this, he advocates a notation of the seasonal or perennial and the continuous or intermittent nature of the symptoms sample diagnoses might be "third degree asthma, perennial, intermittent 2 weeks," in dicating recurrences about every two weeks throughout the year, or "fourth degree asthma, seasonal, fall, continuous "

The present writers are in agreement with all nutherities on the point that the classification of the manifestations of this condition into various types is more or less arbitrary, and particularly that the patient may pass from one type to another with advancing age and according to the course of the disease However, we have found the following scheme helpful in establishing a nomenclature based on pathogenesss

- (1) Allergic asthma
  - a) exogenous allergic asthma
  - b) infectious allergic asthma
    c) tuberculo allergic asthma
  - d) endogenous allergic asthma
- (2) Asthma due to bronchial irritation
- (3) Psychogenic asthma

- (4) Pathergic asthma, on the basis of (or in duced by previous)
  - a) exogenous allergic asthma
    - b) infectious allergic asthma
  - c) tuberculo allergic asthma
     d) endogenous allergic asthma
  - e) psychogenic asthma
- f) untation asthma
  (5) Isthma of unknown cause

As is seen above, bronchial asthma can be divided, according to pathogenesis, into five main groups

The first group comprises the allergic types Exogenous allergic asthma includes the cases due to a wide variety of inhalants and inges tants, and rarely to contactants and injectants Naturally, pollen asthma belongs in this cate Infectious asthma represents the form initiated by infectious processes, which may be of three types hrst and foremost, bronchitis, usually of chronic or recurrent nature, second, acute bacterial and virus diseases-particu larly pneumonia, grippe, and whooping cough -and, much less frequently, focal infections Tuberculo allergic asthma is a condition that develops on a tuberculous basis and is char acterized by a high degree of hypersensitive ness to tuberculin and by the appearance of astlimatic attacks in response to administra tion of a rather small dose of old tuberculin. for instance 0.1 cc of a 1 100,000 dilution (Urbach and Loew 2103) The term endogenous allergic asthma applies to the cases caused by allergens formed within the organism as a result of endocrine dysfunctions, intestinal disorders and other diseases that so alter the tissue protein as to render it foreign to the body Altogether the allergit group was found to include 39 per cent of a senes of 452 asthmatic ward patients whom the senior author253 classified according to the scheme above

Of the nonallergic asilmas, one type is caused by local irritation of the bronchial mucosa by a particular vapor or gas, chefly in certain industries. Patients in this cate gory, however, will rather quickly expenence a broadening of the irratibility of the bronchial neuronuscular arparatus, leading to a pathergic asthma (on the basis of irritation asthma)

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men Unsuca, E , and Logn A Am Rev Tuberc 42 174 1940

The next group comprises cases of psychogenic asthma. Although one must never be too hasty in making such a diagnosis, the senior author<sup>28</sup> was obliged to reach the conclusion that psychosomatic influences were solely responsible for 3 per cent of his material. In this connection it must be stressed that emotional factors plays some sort of a rôle in almost every case, yet it is only when the psychic conflict represents the principal cause of the condition that this diagnosis is warranted.

The majority of cases (58 per cent) fell into the pathergic group This term denotes those hypersensitivities that are brought about by a variety of nonspecific agents, such as wind, cold air, changes of temperature, dusty atmosphere, offensive odors, fumes, and even emotional unsets. Pathergic asthma is here divided into six subtypes One-half of all these cases originally had a bronchitis, and every exacerhation of this, usually as a result of a "cold," hrought on asthmatic attacks. Suhsequently such attacks were elicited by a great number of irritating factors. The remainder of the infectious cases, following pneumonia, grippe, whooping cough, measles, or focal infections, accounted for about onefifth of the pathergic asthmas. Rather frequently (13 per cent)-and more commonly in women than in men-the primary condition was a psychogenic asthma, ie, the dyspnea was associated with emotional conflicts, fright, deaths, operations, and similar experiences. Fairly often an allergic asthma became nonspecific in the course of time. This was particularly rare, however, in the case of pollen asthma, and of the tuherculo-allergic and endogenous-allergic groups. As mentioned above, irritation asthma will nearly always lead in a relatively short time to a broadening of the hypersensitiveness of the bronchi.

Finally, there is a certain percentage of cases in which it is impossible to establish the nature of the pathogenetic mechanism. This is partly due to the inadequacy of our present methods of investigation, and partly to hidden factors that can be found only by chance. A third possibility resides in the clinical difficulties of discovering and proving the action of haptens and endogenous allergens.

### 3. INCIDENCE

On page 79 we endeavored to present the statistical evidence, gathered from various sources, concerning the frequency of bronchial asthma Reports from hospitals are of relatively hittle value here, since asthma patients are rather infrequently hospitalized. The various estimates of incidence in the general population he somewhere hetween 0.5 and 2 per cent, depending on the material of the author involved. Nor do we possess any very precise information concerning the distribution of the disease according to age and sex.

### AGE

The majority of authors (Bray, Rackemann, Tuft, Vaughan, and M. Walzer) are of the opinion that from 30 to 40 per cent of all asthma cases begin in the first decade of life. About 50 per cent of all patients experience their initial attacks between the second and fourth decades, only some 12 to 18 per cent in the fifth and sixth decades; and a very small percentage after this age

When the inheritance is bilateral, the symptoms first appear, according to Spain and Cooke, see during the first ten years of life in 79.1 per cent of cases, as compared with the figure of 36 3 for those without such inheritance

In this connection, it is interesting to note that Finedjung and observed asthma in infants of from 3 to 6 weeks of age, and that Yaughan actually diagnosed typical symptoms in an infant not 3 hours old. On the other hand, the writers have seen, among 452 patients, 11 cases—8 men and 3 women—in which the initial attacks occurred hetween the ages of 61 and 70 years.

#### SEX

According to Bray<sup>23</sup> and the senior authorials in the third, fourth, and fifth decades of life, there is a slight preponderence in favor of the female, amounting to about 7 per cent in our material; while in the age group over 50, men are more commonly afflicted than women. All in all, it would seem that men are somewhat more frequently affected than women, accounting for from 53 to 57 per cent of the total.

RACE

While it is the general impression that asthma is much more common in the white than in the Vegro and in the vellow races, and nearly unknown in the American Indian and the Eskimo all available evidence strongly suggests that this is due to mode of living rather than to racial influences (see p. 81) This is confirmed by the medical experiences of the armed services in World War I (Davemort and Love-104) in normal males of military age more asthma appeared in Negroes than in whites and it was apparently more severe as regarded both morbidity and mortality Derbes and Engelhardt2 05 were impressed with the large number of Negro patients seen at the Charity Hospital of New Orleans Al though the frequency was somewhat greater in whites the duration of the illness in each case was greater for the colored resulting in more time lost per individual. Similar find ings were reported by Adams 2 06 Perhaps this discrepancy is to be explained by the observation of Smillie and Augustine of that the vital capacity in the Negro race is mark edly lower than that of the white At any rate it must be concluded-and the experi ences of the present authors confirm thisthat asthma 15 a common disease among

Negroes Gaillard 108 found that the percentage of Tewish patients with asthma in his practice sas about one third greater than that of the total population of the city

### OCCUPATION

There is no question that certain occupa tions are particularly prone to produce asthma Workers so exposed include bakers furriers printers cotton spinners upholsterers barbers and beauticians hat makers rag sorters pharmacists chemists laboratory workers dentists woodworkers poultry deal ers coffee soy cocoa castor bean and other food handlers jewelers chromium workers

and refrigerator repairmen (Sternberg and Sorrell 993) Derbes and Winsor 99 have dis cussed the medico legal aspects of occupa tional allergy of the respiratory tract

#### SOCIAL STATUS

There is no variation in incidence as far as social strata are concerned rich and poor seem to be equally affected However there is one appreciable difference in this respect as is well known individuals who are under particular emotional strain (e.g. professional v orkers among men housewives with many responsibilities among women) are the ones most likely to have asthma

### 4 Erroroca

As briefly mentioned above the etiology of asthma is by no means uniform. The confusion is increased by the fact that at least two components are required to bring on an attack namely the predisposing or contributory and the eliciting factors

The fact that one looks only for the elicit ing allergen and not for the factors that have rendered the organism allergic and maintain it in that state explains why the discovery of the affergen or nathergen in a given casefollowed by appropriate therapy-often brings only temporary relief and not lasting cure An instance reported by Black? 10 serves as an excellent illustration A woman who had previously had asthmatic attacks only during a brief period in the spring and fall suffered severe seizures from the time she began working in a heauty shop. When orris root was eliminated and replaced by buckwheat flour the symptoms disappeared and remained absent for about ten months when they re appeared At this time strongly positive skin reactions to orris root and buckwheat flour were observed while the skin test with rie flour was negative. After an interval of a year asthmatic symptoms again appeared and this time the cutaneous response to rye flour was also positive. In other words elimination of the exciting factor is of value for only a certain length of time for so long as the predisposing factor is not identified the organism continues to become hypersensi

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I M ADAMS T W bd 184 342 1932 \* SMILLE W G and ACCUSTIVE D B JA M A 87 20

<sup>\* \*</sup> GAILLAND G E J A e gy 13 611 1942

<sup># \*</sup>Dennes \ J and Waxson T Ann Int Med 20 25 1944

<sup>\* \*</sup>BLACK J H J A c gy 4 24 1932

tive to more and more substances. We shall, therefore, first consider the circumstances and conditions that frequently constitute the forerunners of allergy: i.e., those that are to be regarded as predisposing factors It cannot be denied, of course, that it is often difficult to decide whether an existing infection or endocrine disturbance represents the predisposing disease or gives rise to substances that act as the precipitating agents (allergens or pathergens). The decision must depend, in a given case, on the history and on the results of exposure and elimination tests. It is always essential, however, to treat the predisposing factor-in so far as this is possible today-just as painstakingly as the agent immediately responsible

### a) FACTORS PREDISPOSING TO ASTRMA

# (1) Heredity

Heredity is one of the most important constitutional predisposing factors in the etiology of asthma This was first shown by Cooke and Vander Veer,2111 and confirmed and elaborated by Spain and Cooke, "112 who showed that there is not only a tendency for asthma to be inherited, but also that this tendency seems to he transmitted as a mendelian dominant characteristic Many other authors, including Balyeat, Baagoe, Bray, Hanhart, Klewitz, Kaemmerer, Rackemann, Rowe, and Stiles and Johnston, have supplied data that served definitely to establish the importance of bereditary influences in the pathogenesis of asthma. While agreeing on the importance of heredity, Adkinson is of the opinion that the transmitted character is a recessive

The significance of heredity is also supported by observations on identical twins. The literature contains reports on twenty-three pairs (Cooke and Vander Veer, <sup>2018</sup> Spaicb and Ostertag, <sup>2018</sup> Buffum and Feinberg, <sup>2018</sup> Hanhart, <sup>2018</sup> Criep, <sup>2017</sup> Urbach, <sup>2018</sup> Ratner<sup>2018</sup>, <sup>2019</sup>).

2191 COOKE, R A, and VANDER VEER, A., Jr J Immunol. 1. 201,

In seven paus, asthma appeared in one individual only; while in sixteen pairs both had the condition. The causes were said to be similar in eleven pairs, different in three, and were not mentioned in two.

On the other hand, it would be erroneous to postulate that a hereditary tendency is an absolute essential for the acquisition of this disease (see discussion of experimental asthma, p. 584)

# (2) Autonomic Imbalance

Functional disorders of the autonomic nervous system are characterized by an imhalance with predominant parasympathetic tone (vagotonia) or predominant sympathetic tone (sympathicotonia), or by mixed hypertonias with components of both divisions (amphotonia)

It is now generally agreed that asthma very often represents a spasm of the circular hronchial musculature, which is innervated by the parasympathetics, and can be relieved by sympathomimetic drugs, particularly epinephrine. In view of this fact, and under the influence of the Eppinger-Hess school of thought, asthma was originally regarded as a vagotonic disturbance Consequently, vagal irritation may ensue and, in turn, produce bronchial constriction This viewpoint was also supported by the fact that parasympathomimetic drugs (e.g., mecholyl) invariably produce wheezing paroxysms in asthmatics, while control subjects manifest no chest symptoms, but only general signs of parasympathetic stimulation (Moll"120) The nocturnal onset of the attacks was also explained by some as the result of the increased vagal tone during sleep, while the fact that the asthmatic attacks fail to appear during a disease associated with fever, bas been attributed to the increased sympathetic tone during fever. It is known today that the division of imbalances of the vegetative nervous system into vagotonia and sympathicotonia is arbitrary; that, from the clinical point of view, mixtures of both types are more common; and that, indeed, both are involved in producing bronchospasm. It is therefore more appropriate to speak of an autonomic imbalance, or to use the broader term neuro-vegetative dystonia.

<sup>2112</sup> SPAIN, W. C. and COOKE, R. A. ibid. 9-521, 1924

<sup>2111</sup> ADKINSOV, J : J Genetics 5, 363, 1923

<sup>2014</sup> SPAICH, D. and OSTERRIG, M. Zischr f meuschl. Vererbu. Konstitutionslehre 19, 731, 1936

HIM BUTTON, W. P., and FRINBERG, B. J. Allergy II: 694, 1940 HIM HANBART, E. Klin Wehnschr. 16: 1407, 1937

<sup>201</sup> CREEP, L. H. J. Allergy 13, 391, 1912

<sup>2119</sup> Unnerm, E : Wien klin Wchnschr 83: 761, 1935

mis Discussers to Ratner 109

mm Mott., H., H.; Quart., J. Med. 9: 229, 1940.

570 Allergy

Thus kappis showed that the centripetal portion of the reflex are runs in the sympia thetics and the centrifugal portion in ohe sthe vagus. Sato in demonstrated that the spinal sympathetics innervate the bronchial constrictors by showing that section of the posterior roots in the upper thoracic region results in a definite dilatation of the bronchia while asthma like respiratory disturbances are produced when they are subjected to mechanical irritation.

While there seems to be little doubt that vasomotor instability is an important constitutional factor in the mechanism of asthma it can hardly be regarded as the sole cause for vagal stimulation will not cause asthmatic symptoms in healthy human beings. On the contrary a definite stimulus of allergic part ergic or psy choneurogenic nature is necessary to evoke an attack even in a vasolable asthmatic. But fluctuations in the tone of the vegetative nervous system may perhaps ev plain why a patient will at times suffer an attack on contact with a given allergen but not after a similar exposure at other times.

Bronchospasm or parovy sms of bronchospastic dy spinea need not necessarily be based on nervous hyperirritability of the autonomic nervous system. The bronchial musculature tends very frequently to react directly and therefore low grade stimulation can elicit spasm. Moreover it can be demonstrated that hypersensitiveness of the bronchial mu cosa can play an important part in the de velopment of the disease in many cases.

# (3) Psychosomatic Factors

More and more recognition is being ac corded to the importance of psychosomatic influences in the development of asthma and most particularly in the precipitation of at tacks in many cases especially of the pather gic group. Naturally the pathogenetic role of the psychic factor is even more difficult to demarcate than that of any of the others Nevertheless there are a number of evplanations that seem to coincide with practical medical experience and that therefore ment brief discussion here. The psychic component can evert its influence by increasing the irritability.

ity of the organism. On the other hand attacks of asthma may occasionally be due to a lowering of the organism s threshold of irrita tion under psychogenic influences. Further more it is to be recalled that many cases in which the asthma is originally of allergic causation eventually undergo a loss of allergic specificity with the result that emotional up sets can also evoke attacks-probably through a conditioned reflex mechanism. In this connection at would be well to recall Metabulous experimental investigations of the conditioned reflexes in which he found that the sensors or acoustic impressions ordinarily accompanying an allergic reaction are capable of eliciting immunologic reactions without the intervention of the causal allergen (see p. 75). The majority of investigators of the behavioral significance of the psychic features in the asthma syndrome conclude that the symptoms represent manifestations of anxiety and ners ous irritability or serve as protest evasion or escape Others regard the symptoms as at tention getting devices results of suggestion childish histrionics imitations or simple con dittonings

On the basis of careful psychiatric evaluation Brown and Goitein in noted that the time relationship of the astimatic attack to frustration and emotional tension is explained by displaced affects of rage the guilt libid thereby finding equivalent gratincation Both French and Alexander and Obern dorff have propounded the thesis that the attack is the equivalent of a suppressed crythe patient having been finistrated in early life and forbiden to cry

Further light is shed on the psychosomatic relationships in this disease by the latt that personality data of asthmatic patients point to a single fairly definite personality constellation. According to Rubin and Moses arthese patients seem to comprise a fundament ally passive dependent group of individuals who were children of an overprotective dominating mother. They have not cared for striven for or gained any marked degree of independence in life and continue to seek care

<sup>\*</sup> Karrs M Med Kln 20 1347 1924
\* SATO S Kln Wehns b 1 1723 1936

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and protection from the environment. The studies of Brown and Goitein 123 indicate that asthmatic subjects are of a cyclothymic disposition associated with paranoid features, repressed hostility, and self-punishment motives. Rogerson<sup>212a</sup> describes them as overactive, restless, excitable, alternately showing anxiety, timidity, fearfulness, and insecurity, or irrationality, aggression, and domineering behavior. In a study of forty asthmatic patients, Schatia 126 found evidence of psychoneurosis of the obsessive type, while Rorschach tests revealed a tendency to be rigid in reactions and to cover emotional turmoil by excessive intellectualization, with an attempt, whenever possible, to take refuge from a hostile environment by engaging in a fantasy life. The patient has an anxious, cautious, and unfree kind of affective adaptability, and especially an inclination toward a depressive trend which he tries to master in the presence of others.

Whatever the real explanation may be, practical experience has shown that psychosomatic mechanisms may never be ignored. Indeed, in many cases it is difficult, not to say downright impossible, to find any cause other than the psychic factor. In such instances, referred to as psychogenic asthma, the principal therapeutic approach is necessarily psychic treatment, which gives the best results few especially severe cases, it is advisable to refer the patient to a psychotherapist Interesting studies of the psychology of the astbmatic were written by French and Alexander2127, by Strauss,2125 and by Weiss and English,215 among others. They point out that psychologic and allergic factors probably stand in a supplementary relation to each other. In many cases, at least, it is not a question of either an allergic or psychologic etiology, but of some sort of synergism between the two. Brown and Gostein have contributed an interpretation of asthma from the psychoanalytic point of view, and reach the conclusion, among others, that "sensitivity" is displaced repressed sexuality Stokes,

Kulchar, and Pillsbury 2129 have drawn a significant parallel in the psychogenous field between asthma and urticaria.

Nowhere is the importance of psychosomatic references more clearly delineated than in the childhood asthmatic. Hence the parents should be instructed never to show the slightest sign of alarm should the child have an attack, and never to talk of the "wheezy noises" or let the child think there is anything unusual about his breathlessness. When an attack occurs, they are advised not to send for the doctor, if possible, or at least not to let the child know the doctor is coming, so that he may be spared from sharing in the anxious state of expectancy occasioned by waiting for the physician.

Although there is scarcely any doubt that psychic influences are of particular importance in the production of asthmatic attacks, the diagnosis of "primary psychic asthma" should be made only with the utmost care, and, indeed, should never be considered at all until the case has been subjected to thorough investigation from the allergic as well as from the psychiatric viewpoint.

Lastly, since there is a close interrelation between disturbances of the autonomic and the central nervous system, the frequent association of a psychoneurotic element with autonomic imbalance may be more readily understood

### (4) Endocrine Disturbances

Functional disturbances of the individual endocrine glands, especially the ovaries and thyroid, or of the endocrine balance, either in themselves, or via the circuitous route of the autonomic nervous system, can act as factors predisposing to asthma Moreover, the same conditions may lead to the formation of autoendogenous allergens that can constitute the direct cause of asthma Since we are not as vet in a position to differentiate between these two pathomechanisms, we are obliged to consider them together.

The asthma-inducing influence of menstruation is a well-known fact. The attacks most commonly appear during the menstrual period itself or-although rarely-in the post-

un Rogerson, C H , Quart J Med 6, 367, 1937 na Scharts, V Psychosom Med 3 137, 1941

IP FRENCH, T. M. ALEXANDER, F. et al. Psychogenic Factors in Bronchial Asthma Washington, D C Nat. Res Coun-

cıl, 1941 1139 STRAUSS, E. B. Guy's Hosp. Rep. 87, 273, 1937

MY STOKES, J H. KUTCHAR, G V., and PILLISELRY, D M Arch Dermat & Syph 31- 470, 1935

menstrual phase A given patient will hove ever usually have symptoms at the same point of the cycle These cases are not to be con fused with those in which asthma appears exclusively at the time of menstruation (Curschmann 30 Kaemmerer 365 and mans others including the authors) The present writers assume the presence of an endogenous allergy to the estrogenic hormone in the last mentioned type of case as well as in those in which the asthmatic attacks cease completely from one to three months after the beginning of pregnancy only to reappear when the pa tient begins to menstruate again (Shaw 2131 Krohn and Urbach) and also in those in stances in which the menopause terminates the asthma This concept received confirma tion from the observations of Zondek and Brombergess that such cases manifest skin reactivity to properly performed tests with synthetic estrogenic hormones In cases with a definite correlation between menstruation and asthma Waldbott and Bailey 3 were able to demonstrate a deficiency of estrogen in the blood. This may possibly explain the good results obtained with hormone therapy in not a few cases of menstrual asthma Alice-133 reported gratifying results with corpus luteum extract or with combined pituitary-ovarian preparations Moreover Geber and the writers were able to produce lengthy remissions by intracutaneous injections of autogenous blood serum withdrawn at the height of the premenstrual asthma (see p 128) In es pecially severe intractable cases cure can be achieved through roentgen castration

Jiminez Diaz 134 observed cases in which the asthma initially appeared at the begin ning of pregnancy and disappeared toward its end He explains this not on the basis of an ovarian hypofunction but in Zondel s sense on the basis of a hyperfollicular phase that brings about involution of the ova-

The menopause sometimes tends to alleviate the asthma but it not uncommonly exacer bates the condition in which case appropriate hormone therapy yields good results

\* \*\* CURSCHMA T H Ve handl d deu s h Gese h f an Wed 38 125 1926

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Furthermore one rather frequently en counters reports of the simultane us appear ance of asthma and hyperthyroidism Thus Curschmann observed 2 patients who suffered from intermittent Graves disease and invariably suffered genuine asthma attacks coinci dentally with the more pronounced there toxic symptoms Curschmann advanced the hypothesis that the organism is sensitized to the abnormal secretion of the thyroid which acts as a foreign protein and which we would now term an endogenous allergen Epstein" reported four cases of asthma associated with hyperthyroidism and stated that it occurs more frequently in hyperthyroid than in hy pothyroid states Waldbott2 3 achieved cure of asthma by thyroidectomy of hyperplastic thyroids after other measures failed Widal and Abrams Danielopolu Wiehler and others reported improvement in the asthma condition after roentgen or radium irradiation of an enlarged thyroid gland Waldbott 2135 and Maranon 2 36 on the other hand observed a number of cases of asthma and of hypothy roidism that were cured by the administra

tion of desiccated thyroid With regard to pancreatic function Abraham son2 37 emphasizes the infrequency of associa tion of asthma and diabetes and suggests a reciprocal relation between the two diseases He assumes that hypernsulinism is one of the conditions necessary for the appearance of asthmatic attacks and found that in asth matic patients the glucose tolerance curves were typical for dysinsulinism—a characteristically diabetic curve for the first two hours followed by a precipitous drop as the test was prolonged He relates the occurrence of noc turnal asthmatic attacks to a state of hypoelycemia Goltman 38 on the other hand points out that asthma is associated with diabetes more frequently than is usually suspected and advocates that when competent allergic therapy fails to afford relief to the severe asthmatic diabetes should be ruled out since it may aggravate and prolong the disease

<sup>111</sup> SHAW R E J A M A 113 1 86 1939 But WALDBOTT G L and BALLY L J J Allergy 13 125 194 2 22 ALICE C Bull med Pa 5 49 84 1935

IN JEMENEZ DE Z C El asma y ot os enfermedades ale gicas

EM MAIDBORT G L Ann Alle gy 3 12 194 WMARAS N G Frat Inte nat Cong on Asthma Mont Do e

<sup>1932</sup> p 43 20 ARRAMANON E M J Cln Endoc nol 1 402 1941 U S

Nav 31 Bull July 1942 p 711 311 GOLTHA. A M. Southern M J 35 854 1942

### (5) Acid-Base Balance

Metabolic studies in asthma seem to indicate that there is a temporary or permanent shift in the acid-base balance toward the alkaline side. Under normal conditions, the potassium-calcium ratio in the blood is constant (approximately 2:1); but, as Schittenbelm, Kylin, and others have demonstrated, the potassium content of the blood is markedly increased during an asthmatic attack, while the calcium content decreases at the same time. Furthermore, it is a well-known fact that seizures are more frequent at the time of physiologic alkalosis in the spring, and occur only rarely in patients with diseases accompanied by acidosis (e.g., fever or diabetes mellitus). While Wichmann and Paal, Klewitz and Schaeffer, Ellinger and Tiefensee consider alkalosis a prerequisite for asthma, Diehl and Schenk and Jimenez-Diaz and Franquelo regard alkalosis as the result and not the cause of the allergic state. Disturbances in the electrolytic balance were formerly attributed to increased vagal tone. Today, however, the reverse is considered more likely -namely, that there is increased activity of the parasympathetics as the result of the overbalancing of the calcium ions by the potassium ions, and on this basis the administration of calcium, intravenously whenever possible, was recommended for asthma. Tiefensee also favors an attempt to shift the asthmatic's metabolic balance from the alkalotic side back to the acid direction, by means of either diet or drugs (ammonium chloride).

# (6) Infections

In the judgment of numerous authorities, and in the writers' own opinion based on clinical observations, infections are of dominant importance, both as predisposing and as directly eliciting factors. These include acute and cbronic infectious diseases, particularly of the respiratory tract (bronch, lungs), as well as bacterial infections of the nose and sinuses, and occasionally of the tonsils, teeth, and other organs.

The question as to whether the infectious agent bas antigenic action in itself, or whether the inflammation of the tissues caused by the micro-organism paves the way for an allergic astlma, must be decided in each case on the basis of the history, the clinical course, and the results of skin tests with bacterial vaccines and bacterial toxins, every attempt must be made to find the correct answer to this question, for it is of decisive importance in determining the pathogenesis, and thus in selecting the appropriate therapeutic approach. The relationship of infection to asthma may be divided into four categories:

1. Bronchial Infections .- The association between infections of the bronchial tree and asthma may be threefold. (1) A patient suffering from long-lasting or frequently recurring inflammation of the respiratory tract may absorb appreciable quantities of bacterial protein and thus become hypersensitive to bacterral products present in his bronchi or alveoli. In adults, one of the conditions most commonly leading to bronchitis is grippe. However, it is not the influenza virus itself that seems to be responsible for the broncho-pulmonary inflammation; it is rather the normally saprophytic bacteria of the upper respiratory tract that become pathogenic as a result of the marked reduction of immunity due to the grippe In such cases, hypersensitiveness to the proteins (or polysaccharides) of these micro-organisms and not to their toxins may be assumed Such cases usually exhibit welldefined differences from exogenous-allergic asthma (see Table 55, p 623). (2) Moreover, in a rather large group, respiratory infections pave the way for sensitization by other allergens. Thus, a bacterial infection of the respiratory tract may injure the mucous membranes and thereby predispose them to allergization by exogenous altergens (anima) emanations, dust, chemicals, and other inhalants). However, hypersensitiveness to bacteria may develop even in these cases, thereby establishing a victous circle. (3) In still other instances, asthma of nonbacterial origin leads to secondary bronchial infection This type of secondary chronic bronchitis is not to be confused with bacterial asthma caused by respiratory infection, as described above. Moreover, Turnbull2139 has pointed out that failure of resolution of ordinary pneumonia may be due to existing respiratory allergy and will respond to appropriate treatment of the latter.

<sup>2130</sup> Terraces, J A : Am J Digest Dis 12: 1:6, 1945

Finally, it should be borne in mind that the secondary bronchial infection particularly in elderly individuals, may overshadow the primary allergic hypersensitiveness.

2 Focal Infection—Vside from bacterial invasion of the bronchi infections in other organs occasionally play a part, both in al lergizing the organism and in providing the electing allergens. Livdence of this possibility is provided by those cases in which tonsillectomy or dental extraction, or control of a simustifs by surgical intervention or chemo therapy, leads to the disappearance of the asthma.

The controversial opinions as to the etiologic importance in asthma of pathologic conditions of the nose and its accessory sinuses. have been discussed in some detail in the sections on rhinopathy and sinusitis. In agree ment with the majority of authors, the writers are of the opinion that when bronchial and nasal infections coexist, they are usually concomitant and due to the same micro organisms There may be some occasional cases, however, in which a sinusitis acts as a focal infection that allergizes the bronchial mucosa. This results from the absorption of bacterial prod ucts into the lymph or blood vessels, permit ting these products to act as antigens or toxins (thereby leading to a hypersensitiveness to bacterial protein or to bacterial toxins), and thus promoting asthmatic attacks Further more, the constant dramage of ous from in fected nasal tissues may mechanically irritate the bronchs, and so bring on asthmatic parox. vsms. This occurs particularly during sleep For a further discussion, the reader is referred to the section on asthma and rhinopathy below

3 Town Hypersensitteness—In some in stances, bacterial infection may give rise to asthma from hypersensitiveness to bacterial toxins rather than to bacterial proteins. This may be assumed in those cases in which skin tests with toxin containing bacterial filtrates (not the usual vaccines) are negative. The situation is analogous to that in the Schick and Dirk tests.

Whatever the exact pathogenetic relation ship may be in a given case, the fact remains that in a high percentage of all cases, asthma appears as a sequel to acute infectious diseases of the respiratory tract, and it is also well known that pneumonia is very commonly en

countered in the personal histories of asthma patients Moreover in a previously allergic individual aggravation of allergic symptoms may follow a respiratory tract infection and under such circumstances chronic asthma not infrequently will recur after a lause of years Kaemmerer found that upper respiratory tract infections immediately preceded asthma in 56 per cent of his material, and pneumonia in 59 per cent According to Gram, the initial asth matic attacks appeared promptly after a grippe or a pulmonary infection in 69 per cent of his cases Hajos was able to establish a direct connection between the first asthmatic attack and some catarrhal or inflammatory disease of the mucosa in 40 per cent of his cases. In a series of 607 asthmatics. Evers found that pneumonia pleuritis, grippe, or pertussis had immediately preceded the initial attack in 31 per cent of the cases, and that this figure rose to 80 per cent when common colds and bronchitis were similarly considered Walker, Thomas, Peshkin, Rackemann, Schneider, and many others reported similar observations The present writers' own mate rial revealed histories of infectious diseases of the respiratory tract or coryga in a high per centage of asthma cases. In children too, bronchopneumonia, bronchitis grippe, per tussis, and other infections, such as measles. play an important role in this respect Tuscherer was able to demonstrate the presence of infectious allergy in 34 per cent of 650 cases

Van Leeuwen2140 rejects the view that bac terial infections are of special importance in the pathogenesis of asthma, on the grounds that there is no appreciable difference be tween so-called bronchitis asthma and exog enous-allerenc asthma so far as the bactern ology of the sputum 15 concerned, and that skin tests with bacterial vaccines are not de pendable However, these reasons do not constitute convincing arguments. As for the question of skin tests with bacterial preparations, van Leeuwen himself points out the striking fact that he noticed absence of skin reaction in the bronchitis group, he thus raises the question whether decreased or even totally lacking reactivity to streptococcus

<sup>2 \*\*</sup> Legeuse W S van and Legeusen A J S van 7tschr I Immanutationsch u exper Therap 76 109 1/32

vaccine might not be considered analogous to the negative response in the Schick test Sterling and Walker go so far as to interpret failure to respond to the skin test as conclusive evidence of the bacterial origin of asthma. But this conclusion might in turn be disputed by pointing out that tests with the bacterial vaccines now in common use do not permit any definite conclusions, since the protein is largely denatured in the course of their preparation. In agreement with Cooke and Grovenu and other authors, the present writers are of the opinion that a positive skin reaction may be regarded as specific only when a focal reaction-i.e., an attack of asthmais elicited at the same time

Kaemmerer2122 found that in the majority of asthma cases the sputum contains Streptococcus viridans. He regards these micro-organisms as normal saprophytes of the upper respiratory passages, but holds that they become transformed into antigens when, as a result of depressed immunity, they break through the natural barrier of the mucous membranes and are then absorbed. On the other hand, Vallery-Radot 2143 believes that the significance of the pathologic micro-organisms in the bronchi of asthmatics lies in the fact that they determine the intensity of the bronchitic process, which in turn unfavorably influences the asthma. Correspondingly, he considers the value of vaccine therapy to consist entirely in the increased resistance to the bacteria maintaining the bronchitis,

4. Tuberculosis.—Lastly, the question remains to be considered as to whether tuberculous infections of the lungs are of significance in the production of asthma. The older clinicians, such as Rokitansky, as well as a number of recent investigators, such as Bandelier and Roepke, Bruegelman, Schroeder, and others, are of the opinion that asthma and tuberculosis are mutually exclusive, or at least that the incidence of such infections among asthmatics is no greater than among individuals suffering from other diseases. Conversely, a study of nearly 400 cases with active pulmonary tuberculosis by Tocker and David-

son244 showed the incidence of asthma to be approximately the same as in the general population. On the other hand, certain authors such as Mueller, Jimenez-Diaz, Turban and Spengler, and others stress the frequently observed combination of asthma and tuberculosis and point out that tuberculosis causes a lowered resistance of the lungs that, in turn, predisposes the organism to asthma (I. Bauer). As regards the emphasis placed by the latter group on the extreme hypersensitiveness to tuberculin manifested by many asthmatics, it must be said that this alone does not in any way warrant the conclusion that the asthma is of tuberculous origin, for these reactions may be expressions of a metaspecific This is well illustrated by the findings of Oatway, Gale, and Mowry 2145 that patients with tuberculous tracheobronchitis who were most sensitive to tuberculin were also sensitive to routine allergen skin tests. For some reason, cases of tuberculous tracheobronchitis reacted more strongly to allergic tests than did tuberculous patients without such lesions, and the most serious bronchial lesions occurred in women with clinical evi-

Consolidations in the apex, old scars in the hilar region, calcified primary complexes and hilar lymph nodes, all of which unquestionably indicate recovery from a tuberculous infection, in themselves emphatically do not speak for or against the likelihood of a tuberculous origin of the astima.

dence of allergy.

Waldbott<sup>212</sup> points out that asthma may stand in any of four relationships to tuberculosis: (1) Asthmatic wheezing is encountered during the course of tuberculosis and is easily confused with asthma. Enlarged tuberculous glands, strictures of bronchi, and mucus and caseous material lodged in bronchi may induce bronchospasm in patients who are not allergic. A pertinent case reported by Herbut<sup>2128</sup> showed at necropsy narrowing of the diameters of the terminal bronchi due to the presence of tuberculous granulomas throughout their walls. Active tuberculosis accounted for 4 per cent of Fraenkel's<sup>2137</sup> "asthma"

Hat COOKE, R. A., and GROVE, R. C. Arch. Int. Med. 56: 779, 1935 2142 KARMMERER, H., and WEISSE ARE, M.; Deutsches Arch. f. khn. Med. 183; 8, 1938

HS VALLERY RADOT, P., BLANOCTER, P., and VIIII, F. Presee med. 44-449, 1936.

SHE TOCKER, A. M., and DAVIDSON, A. G. J. Allergy 15: 108, 1944.
2125 OARWAN, W. H., JR., GALE, J. W., and MOWRY, W. A. J. Those
PRO. Sutt. 13, 1, 1944

HERBUT, P & Arch Path 39, 338, 1945.

cases (2) Allergic asthma may become complicated by tuberculosis although this an pears to be rare According to Tocker and Davidson 2144 asthma is often favorably in fluenced by active intercurrent pulmonary tuberculosis However the asthma acts un favorably on the infectious process since the paroxysms of the former by reason of the in tense cough and increased secretions, facilitate bronchogenic spread of the tuberculosis from an active caseo pneumonic focus. This un favorable effect is particularly marked in pa tients with therapeutic pneumothoraces be cause of the disturbances in intrapleural and intrapulmonary pressures sometimes causing temporary re expansion of the lung and even reopening of cavities (Vaccarezza and Cac chiani Avecedo<sup>2148</sup>) (3) Tuberculosis may be folloyed by allergic asthma-or hay feverand this is not uncommon (4) In some asth matic patients with healed tuberculosis there are strong skin reactions to tuberculin while the usual skin tests for allergy are not con clusive and complete relief may be afforded by tuberculin therapy in small doses

Every asthma patient slould be subjected to thorough physical and roentgenologic examination for tuberculosis the sputum should also be investigated. In our own material at was possible to demonstrate a tuberculo allergic pathogenesis in about 5.5 per cent of all asthma cases (for a further discussion see the section on tuberculo allergic asthma p 608)

Only a few French authors consider syphilis to play any particular part in the pathogenesis of bronchial astlima

# (7) Intoxications

Little is thus far kno in concerning the role of intoxications as factors predisposing to asthma. In the section on infections above, brief mention was made of the fact that many have considered the possibility that asthma might occasionally be attributable to toxicity rather than to the infection itself since bacteria can act not only as antigens in them selves but also by means of their toxins. Another possibility is that as the result of bacterial activity of a pathologic intestinal

flora or owing to resorption of abnormal deg radation products of the intestinal contents parasympathetic nerves are stimulated (Hof bauer<sup>189</sup>). Other authors such as Kaem merer <sup>380</sup> explain the bronchospastic effect of intestinal toxins as due to the absorption of histamine like substances in certain predist posed individuals in whom there is inadequate detoxification on the part of the liver. In any event it is advisable to deal with any existing chronic digestive disturbance by pre scribing an appropriate diet and not by means of laxitives.

# (8) Mechanical and Chemical Irritations of the Mucosa

Injury to the bronchial mucosa by chronic mechanical or chemical irritation is a factor that is rarely accorded due consideration as a predisposing or contributory cause of asthma It is read to demonstrable however that asthma may be an occupational disease par ticularly in the case of pursuits in which re peated irritation of the respiratory tract brings on chronic inflammation of the mucous membranes or in which inhalation of dust particles actually damages the mucosa following substances may be mentioned as commonly encountered respiratory irritants bed feathers with their minute points street dust containing fragments of stone as well as smoke chalk dust irritating chemical fumes odors dyestuffs and various drugs Prophy lactic measures consisting of proper ventula tion and masks are often of great value

While the factors mentioned above act from without it must be borne in mind that mucous plugs in the bronchial tree purulent secretions in the broachia and the contents of bronchies tatte didatations also constitute important mechanical initiations. They probably represent the chief causes of initiactable asthma

# (9) Meteorologic and Geologic Factors

The popular clinical belief that sudden meteorologic changes can evoke asthmatic attacks was confirmed by the interesting ex perimental work of Nelson Rappaport and Welker 2150 Preuner 2 211 and Courtright and

s \* VACCAREZZA R F and CACCHIAST AVECEBO R An Cated de pat y cl n tube 3 67 1941

HOTRAUER L. Asthma Venna Spinge 1928
285 NELSON T RAFFAFORT B Z and Welker W H J A VI A
160 238 1933

a PREUNES R Zes h f Hyg u laf kt on kr 121 559 1939

Courtright,306 Peters2152 states that of the nonspecific causes of asthma, weather changes must be considered among the most important. A knowledge of wind direction and the approach of bad weather can help us to understand the patient's symptoms, and often to predict the degree of health he will enjoy during the following days. Petersen and Vaughan307 point out that with rather steady exposure to an allergen of low activity for the individual patient (for example, house dust), weather changes might cause an acute attack and may be a factor in determining fatality. Nelson, Rappaport, and Welker 2150 showed that even when the patient is confined to a room in which the air is filtered and can therefore contain only very few pollens, sudden atmospheric changes (e.g., a sharp barometric fall, a rapid rise in the relative humidity of the air, or rainy weather) can bring on severe attacks. Furthermore, when the humidity is low and the temperature constant, the pollen-asthmatic individual shows more rapid improvement in the pollen-free chamber than when the humidity and the temperature are not controlled. Preuner demonstrated that experimental asthma in guinea pigs is not dependent on temperature, humidity, or atmospheric pressure so long as these factors remain constant on the day of the experiment, while rapid changes in these meteorologic factors increase the average severity of the attack by about 50 per cent. Although Courtright and Courtright 106 found that single fixed atmospheric conditions had some effect on the incidence and severity of inhalant sensitization and shock in guinea pigs, they agree that "sbifts" in the weather conditions had far more influence. This new field of experimental meteorobiology promises to hecome highly important in future therapeutic studies. The results of these investigations confirm clinical observations to the effect that asthmatic individuals feel considerably better in a dry warm climate than in a damp environment, and that the most unfavorable conditions are frequent abrupt changes in temperature and humidity. This explains why infectious asthma so often disappears in Arizona, for example, while it is exacerbated near rivers, lakes, swamps, and forests.

High altitudes also have a beneficial influence on asthma At about 4,000 feet as many asthmatics remain symptom-free as long as the climate is dry and even This may he due, at least partially, to improved ventilation of the lungs. Furthermore, the decrease in air pressure and in humidity also play an important part. Whether or not high altitudes are heneficial in a given case, can be determined only by a more or less lengthy souour in the mountains.

Consideration has been given here only to the direct influence of chimate and of high altitudes. The question of the indirect influence of these factors, on the basis of the quantity of pollen in the air and of the fact that fungi flourish far better in damp areas, has been discussed in some detail elsewhere

Moreover, it must be remembered that cold weather is unfavorable because it tends to promote acute respiratory infections and thus serves to elicit asthma attacks, either specifically (as a result of bacterial sensitivity) or nonspecifically. Lastly, as Duke has pointed out, individuals with hypersensitiveness to cold may have asthma along with other symptoms.

Patients often blame strong winds for the sudden onset of their attacks. The unfavorable influence of wind may be at least partially explained by its cooling effect. Damp air, and particularly fog, tend to elicit attacks. Whether this is attributable to the humidity alone, or whether electric influences (fluctuations of electric potentials) are also involved, has not, as yet, been determined. Another possible explanation may lie in Owens' demonstration that the amount of suspended solid particles in the air is proportional to the fog density, and may be five times as great as that on a clear day. "Industrial fogs" are an exception to the rule; for this condition, observed especially in some English manufacturing centers, has the opposite effect, prohably because the acid content of the air counteracts asthma.

Van Leeuwen, Tiefensee, and others have expressed the opinion that the nature of the soil in a given area is of special significance in the production of asthma. They found that clay soil and marshlands increase asthma, and that sandy regions do not. However, the influence of the geologic factor can be nothing

tia Peters, J - Illinois M J \$2: 428, 1947

more than an indirect one, since a damp condition of the earth favors the growth of fungi and molds

578

# b) FXCITING FACTORS

Factors tending to produce asthma can, in principle, be of two kinds first, specific factors, or allergens, second, nonspecific factors, or pathergens. The latter category, which includes such diverse stimuli as cold, wind, and irritating gases or vapors, as well as physical exertion and emotional upsets, will not be considered here. The substances that specifically elicit attacks may be divided into two main groups exogenous allergens, which influence the organism from without, and endogenous allergens, which are formed within the organism.

# (1) Exogenous Allergens

It would be practically impossible to list all the substances that have been identified and reported during the course of years. The most commonly encountered exogenous after gens have already been mentioned in Part Two. Here we shall merely make a few general comments concerning the most important allergens.

From the practitioner's viewpoint, the following division by groups, which naturally include only the most important agents, may be helpful. We distinguish asthma due to plants, dust, molds, rusts and smuts, animal substances and emanations, foods, drugs, chemicals, and physical agents. Needless to say, grouping of this kind cannot be absolutely precise, since there may be some overlapping The trade and professional personnel that are are most commonly affected by occupational asthma are bakers, furners, printers, spinning mill workers, upholsterers, barbers and hairdressers, hat makers, rag sorters, pharmacists, dentists woodworkers, poultry dealers, coffee, soy, cocoa, and castor bean handlers, jewelers, chromium workers, and refrigerator repairmen (Sternberg and Sorrel<sup>993</sup>) Derbes and Winsor<sup>2109</sup> have discussed the mechanism and causative agents of occupational asthma in laboratory workers, food handlers, jewelers, beauticians, pharmacists and chemists, and furriers

Asthma Due to Plants -Asthma due to pol-

len is discussed separately in chapter XXI—A number of authors, including Rowe 13 and Perpers, point out that pollens can evoke asthma more frequently than is commonly supposed even at times other than the hay fever season. One of us has seen a severe attack of asthma at Christmas time caused by the pollen of mimosa (Acacia dealbata) used to decorate the table.

Furthermore, there are many recorded in stances in which the odor of flowers, bushes or trees evoked asthmatic attacks, the same is true of odoriferous fruits. Some doubt evists, on the other hand, as to the nature of the allergen in those cases in which the asthmatic attacks appear while the patient is threshing of loading grains, or sleeping on straw. The possibility of a structly physical hypersensitiveness must be considered in cases of this kind (Urbach and Steiner®). Moreover, as has been instances on page 10, the products of parasites in grains (Ancona®) may also be responsible in some occasional instances.

Plants assume especial importance in vew of the numerous and widespread instances of hypersensitiveness to cottonseed, kapok, orns root, and vegetable gums, as well as to var ous types of woods It is necessary to de termine in each case whether the wood itself or such contaminants as molds and fungi or even chemical ingredients (particularly resins),

represent the causative agent Asthma Due to Dust -Since Kern870 and Cooke871 first called attention to the significance of dust as an allergen, it has been identified as the causal agent in a constantly increasing number of cases The size of this group depends, of course, on just what substances-or, rather, just how many substances -one chooses to call 'dust" If one includes the dust that promotes asthma in workers in coffee-roasting establishments, in shops and warehouses handling tea, chestnuts, and other products, in carpentry shops and drugstores, as well as in stables, pet shops, and laboratories, this group becomes practically unlimited in extent Therefore, strictly speaking, the allergen "dust" should be understood to represent only those kinds of dust that, so far as one can ascertain, are not com posed of particles of any one specific substance

Thus, none of the types of dust just mentioned should properly be included; for, in the strict sense of the word, dust should here mean house dust, as well as street dust. This does not imply, of course, that one should not make every effort to determine the origin and components of the dust in each case.

Naturally, house dust is composed of a great variety of substances, including above all the products of animal epidermis, and the content of bedding and upholstered furniture. as well as molds, fungi, and other constituents. When one examines this question more closely, it is interesting to find that many patients react with asthma only to the dust from their own homes or places of work, while others are also hypersensitive to dusts of different origin. In the latter type of case, one must investigate the individual patient, in order to determine whether the reactions are due to the fact that the foreign dusts contain appreciable quantities of the same allergens to be found in the autogenous dust, or whether the reactivity of the patient has become nonspecfic or metaspecific. The writers are, therefore, in agreement with Rowe, who bolds that there is no such thing as a special house dust allergen per se, but that the effect of the house dust extract is attributable to the sum of the effects of its various components. It seems likely, however, that in a given case one of the components is the chief offender, and that it must, therefore, be identified and removed. In this connection it is interesting to note that Cohen and his associates \$75 have demonstrated that cotton linter dust does not act as an allergen until the linters bave been stored for several months, and that, moreover, the allergenic action of linter dust is independent of that of cotton dust.

Hypersensitiveness to dust is generally best dagnosed in the following manner. When it has been determined, by means of the environmental tests, that the asthma is directly associated with the patient's presence in a given room, and when no special cause can be discovered there, the dust of the room is collected, according to the instructions on page 200, and cutaneous or bronchial tests are made with extracts of it. If these tests are positive, the furnishings most likely to give off dust (cushions, rugs, hangings, sofa, etc.) are closely examined, in order to obtain an

idea of the allergenic potentialities of these objects. In this manner, one often succeeds in discovering the exact cause and in subsequently achieving a cure, either by removing the gulty substances or by instituting hyposensitization measures.

The same procedure is employed to analyze occupational dust in cases in which the attacks appear not in the home, but in the patient's place of work. Thus, flour and flour modifiers constitute an important cause of asthma in bakers and millers, animal danders in farmers and horsemen, and so on Some idea of the importance of painstaking investigation of environment is given by the following example. Hanhart2154 reported the case of a mechanical engineer who suffered asthmatic attacks in a metal foundry, the cause was found to be hypersensitiveness to the lycopodium used to powder the sides of the molds. Another pertinent example is the asthma appearing in goldsmiths, watchmakers, and jewelers, and occasionally found to be due to the dust of octopus gristle (sepia bones) used for polishing (Antona, 919 Weston 900).

In view of the fact that almost all testing is done cutaneously nowadays, it should again be mentioned here that numbers of cases are observed in which the patient manifests hypersensitiveness to autogenous dust only on bronchial testing, and in which shin tests are always entirely negative For further details the reader is referred to page 629.

Molds, Smuts, and Rusts -The allergens of this group have been discussed in some detail in chapter XIII (sec. D). However, the evaluation of the importance of fungi in respiratory allergy is still somewhat subject to controversy. While Waldbott 1563 regards the rôle of fungi as being nothing more than that of a complicating factor, and Browning996 concludes that only a few of the skin reactions obtained with molds seem to have real dragnostic significance, Jiminez-Diaz,2145 van Leeuwen.725 and others consider fungi to represent the chief cause of the asthma that is so common along the coasts of Spain and Holland. In a case of asthma in which the attacks occurred only when the patient returned to his father's house in a suburb of Philadelphia, the

HANHARY, E.: Deutsche med, Wehnschr. 60, 1110, 1934 1935 JIMENEZ DIAZ, C., SANCHEZ CUENCA, B., and PUIG, J. J. Allerey 3: 396, 1937

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senior author ascertaned the cause to be hypersensitivity to molds. They were found abundantly on the first floor (Fios 263 264). While skin tests with mold extracts were entrely negative an attack of asthma was promptly induced by a bronchait test. In the southeastern portion of the United States, the jumor author has seen more than a score of patterns with nocturnal attacks due to fungus infested mattresses. Several of the latter yielded a pure culture of 1spergillus mgdr and the remainder mased cultures of mode and the remainder mased cultures of mode Environmental (night) tests gave clear cut responses and some of the patients main fested huge intradermal reactions. All cases

of shees of cooked white potato a various rooms of the home or place of work. If molds appear they are identified by a invologist and extracts prepared according to the predominance of the individual species.

Istima Due to Inimal Products and Emanations—The literature contains a great many cases in which hypersensitiveness to horses cattle sheep dogs cats rabbits mice, and poultr was definitely proved to be the cause of asthma. Furthermore numerous in stances have been observed in which the allergy was only in relation to processed feathers horsestair or sheep's wool. Lastly there are patients specifically hypersensitive to bees,





EXAMPLES OF MOLDINESS IN HOME RECARDED AS DRA BY MOLD ASTRUMENTS PATIENT
FIG. 263 Mold groang on certificate
Fig. 264 Mold groang in unused box

were controlled by discarding the offending

But regardless of whether fungs are a pri mary cause of asthma or only secondarily invade the bronchial mucosa the fact remains that special therapeutic attention is indicated including specific desensitization and intensive treatment with iodides. Lastly it must be stressed that skin tests are frequently of no significance whatever in regard to fun, i posi tive reactions are often observed when the patient manifests absolutely no clinical sensitivity and vice versa. But the result of bronchial tests (inhalation of suspensions of molds) may be interpreted as specific the reaction is positive when an attack of asthma ensues within a few hours Another method introduced by the senior author is the exposure fites lice bedbugs (Sternberg 1st Lahoz and Recatero 27) and worms While some of these patients react only to the epidermal substances of the animals (dunder hair feathers), the degree of hypersensitiveness in others is so great that the quere emanation of a given animal suffices to elicit an attack.

Istima Due to Foods—According to Pesh km Rackemann and other observers foods are the most common causes of asthma in children while they are responsible for only a small perentage of cases among adults This may perhaps be explained by the fact that in children the intestines are more per meable to nutritional protein thereby making possible allergization by ordinarily innocuous foods

Any ingestant can in principle produce

asthma. The reader is, therefore, referred to the discussion of nutritive allergens on page 295. In occasional instances, the mere odor of the food suffices to evoke an extremely severe attack-e g., the odor of milk (Crevx), of eggs (Dekker), or of fish (Kaemmerer, Klewitz). According to Sticker, the Polish king Jagello suffered asthmatic attacks from the odor of apples. The writers saw one patient whose hypersensitiveness to fish was of such an extreme degree that she reacted with severe asthma and urticaria after merely passing by a fish store; and the ingestion of 0.2 Gm, of fish propeptan (that is to say, fish protein digested to the peptone stage) elicited similar symptoms. The fact that the attack often appears only many hours after the ingestion of the allergenic food suggests that sometimes not the food itself but certain of its products in digestion may possibly be the allergens responsible.

The search for the allergen in nutritive asthma should never be undertaken by means of skin tests, but by the most cautious administration of the suspected food substance, or preferably by the propeptan diet method

(see p. 190).

The statements of patients to the effect that they bave food asthma because they suffer attacks following ingestion of certain foods, are often proved by tests to be erroneous, in instances of this kind, the meal merely acts mechanically toward enhancing an attack in a case of asthma based on some other cause. It is not advisable, therefore, for asthmatic individuals to eat too heavily at one time or too soon before retiring for the night.

Asthma Due to Drugs.—The reader will find on page 323 a summary of the drugs known to be capable of evoking asthma. Here we shall merely mention the fact, first pointed out by van Leeuwen, 112 that about 10 per cent of all asthmatics react to acetylsalicytic acid (aspirin), even in very small doses (10 to 100 mg.), and that these attacks are usually very severe and of long duration. Since skin tests with aspirin are almost invariably negative, it is advisable to test patients of this kind by placing a small quantity of aspirin under the tongue. As soon as symptoms appear, the aspirin should be rinsed out with vincegar.

Drugs administered parenterally (arsphenamine, sulfonamides, quinine, insulin, and other glandular extracts) and animal sera also, though less frequently, cause asthma.

Moreover, astbma in druggists, as well as in workers in pharmaceutic establishments, may also be due to lycopodium, ipecac, podophyllin, rhubarh, and digitalis.

.1sthma Due to Chemicals.—The reader is referred to page 293 for a discussion of chemicals most commonly responsible for asthma.

Asthma Due to Physical Agents .- Just as urticaria can be elicited by physical agents, so also a number of cases have been recorded, particularly by Duke867 in which asthmatic symptoms, usually in association with urticaria, were evoked by cold or heat To avoid any possible misunderstanding, it must be stressed here that this group does not include those instances in which abrupt changes of temperature, for example, serve to evoke attacks that represent a nonspecific overexcitability of the bronchial neuromuscular apparatus. The group under consideration bere includes those patients who never suffer asthma attacks unless they take cold baths or drink cold water as in some cases, or unless they have a rise of temperature as a result of external influences or excitement, as in others, Occasionally typical attacks can also be evoked by sunlight. As for the pathogenesis of these cases, it is as yet uncertain whether a true allergy based on an antigen-antibody reaction or a nonallergic pathergy is involved (for further details, see p. 30).

Lastly, the group of physically induced asthmas also includes the not entirely uncommon cases of mechanical hypersensitiveness of the bronchial mucosa (Michelson), which was proved to be of truly allergic origin by Urbach and Steiner, <sup>63</sup> by means of the demonstration that it completely fulfilled the four criteria of Doerr

# (2) Endogenous Allergens

According to our nomenclature, there are, in principle, two kinds of endogenous allergens: auto- and hetero-endogenous.

Practically nothing is known concerning the former kind and its connection with asthma. It is possible, however, that this group may include those cases that are associated with some endocrine disturbance—e.g., of the ovaries. This view would seem to be supported by the favorable results sometimes

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obtained with premenstrual serum More over, one might possibly be entitled to arrive at the same conclusion with regard to those patients whose condition improves following readication of existing constipation, colitis, or other gastro intestinal disorders. In such cases, abnormal digestive products might act as endogenous allergens in the intestines Lastly, one may also include here those rare instances in which astima appears only after great physical exertion (Domarus), in these, it might be supposed that the muscles release products to which the organism (and, specifically, tite lungs) in time becomes hypersensitive

Fat more is known about the hetero endog enous allergens. These include bacteria and worms. Everything of importance concerning the former has been dealt with in the section on hetero endogenous allergens. As for the causal role of worms in astbma, the literature contains a number of conclusive examples, which are discussed in the section pained.

#### 5. PATHOGENESIS

As as well known, the term bronchul ashimated designates a disease characterized by repeated episodes of acute pulmonary emphysema and respiratory distress, resulting from a decrease in the calibre of the lumens of the lower air passages. The more or less sudden onset of the attack is usually accompanied by the formation and laborious expectoration of an extremely usued bronchial secretion.

According to the present consensus, the attack is brought on partly by a spasm of the bronchial musculature, and partly by the sudden dilatation of the capillaries of the bronchial mucosa, followed by acute swelling of the membranes The vasodilatation causes the lumens of the smaller broncht and bronchioles to become so constricted that the passage of air meets with considerable re sistance, especially on expiration Along with the swelling of the mucous membranes there is an increase in secretion, and the resulting viscid mucus occludes many of the bronchi and bronchioles, thus seriously interfering with respiration. Another theory explains the attack as the result of reflex irritation

According to the studies made by Clerf,2156

d'Abreu, not and others in regard to the bronchal mucosa during astimatic attrcks the local changes were characterized by swelling, congestion, and edema. The mucosa was found to be covered with adherent mucoid or purulent secretions. In some bronchi, fibrin plugs as also seen at autopsy, were observed

The microscopic picture generally presents a thickening of the walls of the small bronchi. involving both the muscle tissue and the mucous membrane The degree of the participa tion of these two layers varies from case to case, according to the studies of material available There appears to be an interesting parallel between the histopathology and the clinical course of the disease patients whose attacks were regularly accompanied by a dry cough-thus, cases in which bronchospasm appeared to dominate the disease-presented at necropsy a microscopic picture char acterized by hypertrophic bronchial muscle tissue, as well as in occasional instances by atrophy of the bronchial mucous membranes. however, patients whose attacks were usually accompanied by profuse secretion showed only slight alteration of the musculature, but very marked thickening of the mucosa (Herbst<sup>2158</sup>)

The theory that the spasm of the bronchial musculature is caused by an abnormal excitation of the parasympathetics has been discussed in detail on page 369. This view is supported by (1) the results of animal ex periments in which it was possible to achieve bronchospasm with acute pulmonary emphysema by stimulating the vagus of an isolated lung, moreover, Ritmann, experimenting with human bronchial muscle tissue removed shortly after death, showed that stimulation of the vagus produced constriction, and of the sympathetic nerve, bronchodilatation, (2) the fact that epinephrine, which acts on the sympathetic nerves, dilates the bronchi, and (3) the fact that atropine, which paralyzes the end organs of the vagus, has a similar effect

Hurst<sup>2089</sup> has expressed a broader viewpoint in defining asthma as the reaction of an overexcitable bronchial system, including the medullary center, the vagal nerve endings, and the bronchial musculature and mucosa, cto

<sup>2</sup> SCIERF L H J A M A 89 872 1927

blood-borne irritants and to reflex and psychic stimuli. This irritable bronchial system, which, according to Hurst, constitutes the "asthma diathesis," is a congenital and often inherited constitutional abnormality.

Years ago, Struempell raised the objection that the assumption of a vagal neurosis as the cause of asthma could not possibly explain the exudative manifestations accompanying the disease. He considered the exudative

and Rigler and Koucky<sup>264</sup> on the basis of roentgenologic studies using iodized oil. According to these authors, the asthmatic attack is primarily due to a plugging of the bronch by the mucus resulting from the hypersecretory activity of the bronchial glands (Fig. 265). Such plugs have been found on bronchoscopy and removal of them has relieved asthma. On the other hand, not all even of the fatal cases show increased secre-

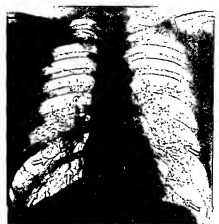


FIG 263 CASE OF CHRONIC ASTRMA

Bronchogram (with lipsodol) showing occlusion of many bronchi by mucus plugs (some indicated by arrows) (Courtesy Dr. L. Solis Cohen)

secretory process as the essential factor, and regarding it as playing the same role in asthmates in mucous colitis, urticaria, intermittent hydrarthrosis, and migraine. The view that swelling of the mucous membrane, with increased secretion of the bronch, is of greater significance than the bronchospasm, is also championed by Walzer<sup>269</sup> on the basis of clinical investigations, and by Steinberg<sup>361</sup> clinical investigations, and by Steinberg<sup>362</sup>

tion of micus or bronchial plugs. It seems reasonable, therefore, to assume that both spassn of the bronchial musculature and edema of the bronchial mucosa play a part in the pathogenesis of asthma. Moreover, this view received considerable support from more recent investigations that demonstrated the relationship between intramural bronchial nerves, on the one hand, and the smooth

<sup>100</sup> Walzer, M Journal Lancet 56 117 1936 Pel Sterveerg, B J Allergy 3 139, 1932

THE RIGHER, L G, and KUPCKY, R Am J Roentgenol 39 353, 1928

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muscle and the mucous glands of the bronchial walls on the other, in mediating motor and secretory control Furthermore, the nerves of the mucous membranes are also said to function as receptor end organs (Claser and L R Mueller) Autopsy results led Rackemann2163 to suggest that in younger patients the symptoms depend mostly on broncho spasm and perhaps mucosal edema, whereas, when the asthma has persisted for a period of time, the factor of bronchial exudate enters the picture At first the exudate is thin and not too obstructive, but at any time its character may change until it becomes so viscid, tenacious, and thick as to occlude the lumen and suffocate the patient A further discussion of this mechanism will be found in the next section

Lastly, some authors still adhere to the reflex mechanism theory. On the basis of the fact that stimulation of certain areas of the nasal mucous membrane—the so called asthmogenic area of Adam—can by reflex induce a paroxyam of dyspnex, and that such attacks can be stopped by the application of occaine to this region, the theory of reflex irritation was propounded. Although it cannot be denied that there is such a thing as a vasopulmonary reflex, this mechanism at most ambles only to rare cases.

While the above mentioned theories at tempt merely to explain the pathogenesis of asthmatic attacks, we shall now consider some of the experimental studies showing that, under certain conditions of exposure, asthmacan be induced in both human beings and animals even without the agency of a hereditary element. This can be demonstrated in two ways (1) by experimental allergization of the bronchhal mucosa, and (2) by passes etrans fer of the hypersensitiveness of asthmatic human beings and animals.

Credit for being the first to show that experimental ashima could be induced in animals by repeated inhalation of foreign protein goes to Busson and Ogata? and to Ratner and his associates ?! \*\* When animals were aller gized by repeated exposure to horse dander, they presented definite respiratory and an aphylactic symptoms, corresponding to those of asthma in man Morover, Ratner and Gruehi<sup>304</sup> found that among 20 pigs allergized with horse dander prior to or during preg nancy, the offspring of 18 were also allergized Similar results in sensitization via the bronchal route have been reported by Alexander, Becke, and Holmes <sup>30</sup> Manteufel and Preuner, <sup>32</sup> Prasinitz, <sup>36</sup> and Courtinght and his associates <sup>36</sup> Urbach, Jaggard, and Crisman <sup>308</sup> succeeded in sensitizing guinea pigs to ragweed pollen by the bronchial route and in producing typical asthmatic attacks by reexposing them to ragweed pollen inhalation.

Furthermore, the experimental studies of Kallos and Pagel33 are particularly important and illuminating These authors demonstrated that guinea pigs, when actively or passively allergized, react to inhalations of the finely pulverized homologous antigen with attacks that clinically, roentgenologically, in their response to pharmacologic agents, and even immunobiologically correspond in every respect to bronchial asthma in human beings Clinically, the animals present expiratory dyspnea associated with coughing. As the attack subsides, there is a discharge of viscid and often thready mucus that has a high content of cells and indeed of eosinophils. In animals that die during the attack, the prin cipal macroscopic finding is an acute pulmonary emphysema of extreme degree, only very rarely accompanied by hemorrhages

Kallós and Pagel succeeded in clinting twenty to thrty allergic astimatic attacks in animals, and thus achieved experimentally a condition analogous to status astimaticus in man. These animals presented chronic bronchitis, with astimatic rhonchi in both lungs, and a cough productive of sputtum rich in cosinophils. Bronchograms (by means of instillation of hippodol), taken both before and during attacks revealed principally occlusion of the smiller bronch and acute severe emphysema. The obstruction was caused by hronchospasm, by edema of the bronchial mucosa, and by firm plugs of secreted material.

The view that asthma in experimental animals corresponds to that arising spontaneously in human beings is further supported by the pharmacologic response. Atropine, which is an antispasmodic, acts both prophylactically

<sup>\*\*\*\*</sup> RAINER B, and GRUEEL H L Proc Soc Exper B of & Wed 26 8 1928

<sup>\*</sup> RACKEWANN F M J Allergy 15 249 1944

and therapeutically—a finding that experimentally verifies the favorable chincal results obtained by W. Loeffler. Calcium (in doses of 5 cc. of a 10 per cent solution given eight and four hours before the inhalation) serves as a dependable prophylactic. Lastly, epinephrine has a rapid therapeutic action

The immunobiologic behavior of the animal is also important. The elicitation of the attacks depends strictly upon the inhalation of the specific antigen. The appearance of asthma following inhalation of the antigen is entirely independent of the antibody content of the blood, and requires only the presence of fixed antibodies in the lungs Thus, animals sensitized a long time before, and without circulating antibodies in the blood, reacted as strongly as ever. Furthermore, it was shown that the offspring of an allergized mother also responded to inhalation of the antigen used to sensitize the mother. Further, both types of intra-uterine transfer of allergy were observed -namely, active and passive allergization

Histologic examination by Bergstrand 1164 and Pagel"166 yielded findings that correspond to the available reports on chronic bronchial asthma in human beings. The picture is dominated by the enormous eosinophilic reactions in the walls of the smaller bronchi, which leads to the formation of eosinophilic granulomas and marked alterations in the bronchial wall, including edematous swelling and thickening of the basement membrane. Lastly, eosinophilic pneumonia can be found, the cells being present in the lumen of the alveols As a result of the pathologic changes in the bronchi, there occur such alterations of the air content of the parenchyma as emphysema alternating with extensive atelectases, often associated with consolidation or even hepatization.

It is interesting to note that considerable agglomerations of eosinophils are sometimes observed in the spleen.

Lastly, Kallós and Pagel have shown that the inhalation of a fine spray of a histamine or acetylcholine solution will elicit attacks that correspond, symptomatically, to those of altergic asthma in human beings. However, the histologic and immunobiologic findings are

such that these substances cannot be regarded as the decisive factors in the production of the tissue reaction considered typical of bronchial asthma.

As for the unintentional production of experimental asthma in human beings, the reader is referred to the material presented on page 10

### 6. PATHOLOGY

In contrast to the period prior to 1931, when the hterature included only a few autopsied asthma cases with microscopic examination (33 instances according to Cocat), the past decade or so has brought forth a rather impressive quantity of material, Thus, Lamson and Butt 167 reported 48 additional necropsies. Hilding 168 39. Rackemann 10. Colton and Zıskın°170 9, Thieme and Sheldon,2171 Bases and Kurtin 2172 and Craige 2173 7 each, Chafee and his associates2174 6, Unger2175 5, Pratt2176 4, Jorgensen\*177 3, and Michael and Rowe\*178 2. in addition to quite a few others who each performed 1 autopsy These cases are not to be confused, however, with those of persons who, as Thieme and Sheldon not have aptly put it, "died with, but not of, asthma"; nor of those who died as the direct result of therapeutic measures, especially administration of morphine Cohen and Rudolph 2779 alone have described postmortem findings in 5 cases in which morphine apparently was responsible for death.

There is, unfortunately, no agreement as to the number of autopsies of cases of asthma reported in the literature. Some are rejected as having had asthma, but not having died during an attack, and others are not regarded as being examples of true bronchial asthma. Thus, including his own cases, Craige<sup>272</sup> estimates the number of genuine cases to 1941 as 59. Rackemann<sup>213</sup> reported necropsies on 50 cases

tus Bergstrand, H · Acta path et microbiol. Scandinav. 5. 2-1,

<sup>214</sup> PAGEL, W. Virchows Arch f. path Anat 286, 540, 1932

LAMSON, R. W., and Bett, E. V. J. A. M. A. 108, 1843, 1937.
 Inst. Heinels, G. A. C. Ann. Otol., Rhin., & Larying 52, 5, 1943.
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H \* COLIDS, W. A. and ZISEN, T. J. Allergy 8: 347, 1937 HI \* COLIDS, W. A. and ZISEN, T. J. Allergy 8: 347, 1937 HINTERES, E. T., and SHELDON, J. M. J. Allergy 9: 246, 1938

HI BASEN, L., and KCRITO, A. Arch Otolaryng 35 79, 1942 HI CAMEE, B. JR. Arch let Med 67: 399, 1941 HI CAMEE, F. H., ROSS, J. R., and GUNN, E. M. Ann. Let Med

<sup>17. 49, 1912

13.</sup> Unarra, L. South M J 38: 513, 1945

13. Paarr, H N - New England J Med 223, 626, 1940

mr Josephsen, J & Bibliot, f larger 128: 217, 1936
m s Microses, P P. and Rowe, A H J Allergy 6: 150, 1935

m S CORE , M B , and RUDOLFH, J A . J A M A 98: 1864, 1932.

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with asilima as the presenting symptom, but found pathology which he regarded as typical of asthma in only 27 of them to these he added from the literature up to 1944 a total of 55 cases which fulfilled the chinical and autopsy criteria of the disease Lamson, Butt, and Stickler<sup>240</sup> added to their original series<sup>240</sup> 86 autopases of "fatal asthma," but many of these patients admittedly had other diseases which simulated the chinical symptoms of asthma, and should perhaps have been designated as suffering from paroxysmal dyspinea.

There is no really pathognomonic pathologic picture of asthma, but certain changes are so commonly observed that they may be regarded as characteristic Grossly, autopsy after a patient dies in a paroxysm invariably discloses the known signs of emphysema, when the thorax is opened, the lungs do not collapse. but are voluminous and distended, the diaphragm is situated low, the borders of the lungs extend over the mediastinum, and finger imprints remain depressed. In cases of long standing, emphysematous blebs are not uncommonly observed as secondary changes The lungs are often pale or gravish in color with a fine bluish mottling, which is uniform throughout. The peribronchial and medias tinal lymph nodes are often enlarged. The cut surface of the lungs often presents rather small atelectatic areas Many of the bronchi are filled with plugs of thick tenacious mucus and fibrin as well as cellular elements and débris. The heart sometimes shows hyper trophy of the right ventricle Microscopically the walls of the small bronch are generally thickened, this thickening involves both the muscle and the mucous membrane, but the degree of involvement of each of these layers varies considerably from case to case. In this respect, there seems to be an interesting paral lel, according to Herbst, 2158 between the micro sconic nicture and the chinical course of the disease (see above) The smaller bronchi and alveolt may be more or less enlarged de pending on the degree of emphysema

Pneumoma is a frequent terminal complication at autopsy The cardiac findings will be considered in a separate section below On microscopic examination the bronchrof muscler frequently show the effects of work hypertrophy Occasionally, as illustrated in Figure 265, the lumens of the bronchioles are completely obliterated for biref distances, after which one observes small saccular dial attons (Briller<sup>188</sup>) Although these changes might be interpreted as anatomic proof of the bronchospasm theory of asthma, it must not be forgotten that the same changes are observed in chronic bronchitis, the hypertrophy of the musculature may be due, therefore, to otherwise of the discount of the muscules resulting from prolonged streamous coughing.

The mucous membrane presents narrowed and elongated ciliated epithelial cells, the lower parts of which often appear stretched out and nearly threadlike. Here and there these cells are cast off and replaced by cuboidal cells that consist at some places of one and elsewhere of several layers Between the epi thelial cells there are exceedingly numerous goblet like cells that in some areas outnumber the epithelial cells, and that virtually may replace the normal columnar culated cellsan instance of metamorphosis in the nathologic sense Hildings168 emphasizes this loss of cili ary function as the essential cause of death, since it produces a profound disturbance in the normal mechanism by which bronchial secretions and exudates are removed. The basement membrane of the epithelium is usually hyalinized and thickened Moreover, the mucous membrane is hypertrophied, lead ing to the formation of longitudinal folds on the surface of the membrane, beneath these, there are transverse folds resulting from the contraction of the hypertrophied circular muscles The longitudinal folds may be developed to such an extent and may be so close together that they narrow the lumens of the bronchioles down to threadlike slits

The submucosa shows dilatation and overfilling of the blood vessels. Between the capillanes there occur cellular infiltrations composed of lymphocytes and particularly of cosmophilic leucocytes. Hemorrhages into the mucosa may also be encountered. The mucous glands are abundantly filled with mucous.

HIM LAMSON R W , BUTT E M and STICKLER M J Allergy H

<sup>200</sup> BREES M HILLEMAND P. and DELARUE J Aon danst Path 12 769 1935

Within the brouthioles themselves, one finds varying amount of evudate, the quantity apparently depending on the type of asthma present. The secretion is viscid, mucinous, and thready, and contains, in addition to Curschmann spirals and Charcot-Leyden crystals, numerous cellular components consisting of cast-off epithelial cells, eosinophihe and other leucocytes, and erythrocytes, as well as fibrin. The inspissated secretions occlude the air passages and are adherent to the walls, suggesting that death occurs from asphyrus



FIG 266. PATHOLOGY OF BRONCHIAL ASTHMA

Photomicrograph of medium-sized branch bronchus from asthmatic patient showing large mucus plug filling bronchal lumen (Mu), partial loss of chated epithelum, diffuse inflammator; cellular infiltration, largely cosmophilic, in submucosa (Lv), and marked hypertrophy of bronchial muscle (Br M).

(Courtesy Dr. B A Gouley)

In summary, the pathologic picture in patients dying of asthma is characterized by a majority of the following features:

(1) Lobular or generalized emphysema,

- (2) Increased thickness of the bronchal wall with narrowing of the lumen, due to hypertrophy of the bronchial musculature (especially in chronic cases) or hypertrophy of the mucosa, sometimes leading to an in-folding of the mucosa;
- Thickening and hyalinization of the basement membrane of the medium-sized bronchi;
- Enlargement or sacculation of the bronchi;

(5) Hyperplasia and hypersecretory activity of the goblet cells of the mucosa,

(6) Hypertrophied and overactive mucous glands and goblet cells with excessive mucus in the bronchial lumen, and often plugs of thick tenacious mucus and fibrin in the medum- and even large-sized bronch;

- (7) Thickened submucosal layer, the vessel walls may be thickened.
- (8) Eosinophilic infiltration of the mucosa, and at times of the musculature, the tracheobronchial lymph nodes, and the peribronchial tissues.



Fig 267 PATHOLOGY OF BRONCHIAL ASTHMA

Photomicrograph of same patient as in Fig. 266 Note

mucus plug (Mui, hyalmization of basement membrane of mucosa (H), irregular loss of ciliated epithelium, hypertrophy of bronchial muscle (Br M)

(Courtes) Dr B A. Gouley)

(9) Partial loss of epithelial lining of bronchi, and frequently metamorphosis

Many of these lesions are illustrated in Figs. 266 and 267, the sections having been taken from a woman aged 53 who died of asthma.

The present writers have had the opportunity of examining 10 cases post mortem and histologically. In agreement with Lamson and Butt, <sup>367</sup> Rackemann, <sup>368</sup> Hilding, <sup>268</sup> and many others, they are of the opinion that death from asthma is due chiefly to the formation of tough sticky plugs that occlude the bronchi and lead to suffication. Asphyxial death in asthma, then, results from bronchial obstruction based on the following factors: overproduction and retention of mucus, muscu-

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lar contraction of the bronchi, and mucosal edema

It is of special significance that almost all of the demonstrable pathologic changes observed in human beings who died of asthma were also found by Kallós and Pagel<sup>28</sup> in connection with experimental asthma in an mals, as described in the preceding section Consequently a rather characteristic pathologic picture of asthma emerges. However, the same findings, except for the tissue cosmophila, can also be produced by such terminal conditions as cardiac decompensation and pneumona, or by complicating diseases such as bronchectasis

Lastly, the following interesting findings in occasional instances have been reported. In 7 cases of asthma. Harkavy2182 found perivascular eosinophilic infiltrations, resembling those of periarteritis nodosa, in nodules present in the subcutis Bahrmann, 2183 Rackemann and Greene,2181 and Trasoff and Scarf2185 had previously described necrosis of the media in the larger arteries, as well as degeneration of the elastica, and marked infiltration of the adventitia and intima with eosinophile cellsie, the pathologic picture of periarteritis podosa. Other instances of similar lesions. including intimal thickening of the small vessels, necrotizing arteritis, endarteritis obliterans, fibrosing arteritis, and granuloma formation, particularly of the heart, lungs, and serous surfaces have been reported by Har kayv2186 and Rackemann2187 as found at necropsies of asthmatics In Baker's 188 case. the vessels of all organs were involved. It is suggested that the periarteritis nodosa is rather a pathologic picture occurring in the progress of asthma than a disease in itself The changes are reversible, according to Harkavy 2186 Patients of this type may be distinguished from the usual asthmatic case by a high blood eosinophilia (at least 25 per cent), transient pulmonary eosinophilia, and electrocardiographic changes The recogni

tion that periarterius nodosa is encountered not uncommonly in association with severe types of asthma suggests that a lesson of the blood vessels is a part of the fundamental process (Harkavy\*\*\*) On the other hand, there are reports that periarteritis nodosa may occur in patients without any symptoms of allergy

Debre, 2199 Harkavy, 2185 Chafee 2174 and their associates found that asthmatic individuals may present marked eosinophilia of the bone marrow, during both the attacks and the symptom free intervals

Bahrmann<sup>2183</sup> and Chafee<sup>2174</sup> found diffuse myocarditts with eosinophilic infiltration in fatal cases of asthma

A unique case of fatal bronchial asthma showing an "asthmatic reaction" in an ovarian terations was described by Thomson "11 An evidently asphyvial asthmatic death followed an injection of morphine. At autolesy nearly all the pulmonary lesions mentioned above were found, along with the presence of mucus in some of the alveoli. In addition, an ovarian teratoma evisted showing typical respiratory epithelium. The latter showed "asthmatic" changes similar to those in the bronch, such as cosinophile infiltration, Charcot Leyden crystals, and a thickened basement membrane.

Finally, Hagen<sup>100</sup> discovered pathologic changes in almost all the cervical ganglia removed from 7 patients with severe bronchal asthma. These included hypertrophic glomerulus like formations, vacuolation, and granular degeneration in the bodies of the gangha and the processes, and an increase in multinuclear ganghos cells.

### 7 SYMPTOMATOLOGY

Cluncally, asthma may be broadly defined as a recurrent dyspnea, generally paroxysmal in nature, accompanied by wheezing and usually by coughing. It may take any of six chinical forms (1) respiratory oppression, causing a subjective esnse of tightness in the chest and objective difficulty in taking a deep

<sup>18</sup> HARRAYY J Arch Int Med 67 709 1941
BIN BAHMANN E VITCHOWS Arch I path Anat 296 277 1936
WIN RACKEMANN F M and GREENE J E Tr A Am Physicians 54 112 1939

HE TRASOFF A and SCARF M J Allergy 11 277 1940 HERKAYY J 1914 14 507 1943 HER PARKAYY J 1914 14 507 1943

<sup>1100</sup> HARKAYY J 1010 14 307 1743 1101 RACKEMANN F VI New England J Med 232 704 1945 1101 BAKER L A Ann Int Med 17 223 1942

HOPHARKAVY J J Mt S nai Hosp 8 592 1942 2 \*\* DERBE R LAWY VI and BERNARD J Compl rend Soc de bol 123 679 1936

<sup>2 \*</sup> THOMSON J G J Path & Bact 57 213 1945 1178 HAGEN E Deutsche Zichr f Chir 250 667 1942

breath; there is no wheezing during this stage. (2) the "wheezing or pre-attack" stage (a term applied by Peshkin2193) often erroneously diagnosed as bronchitis; in this the symptoms are mainly referable to the various asthmatic rhonchi heard in the chest on auscultation and the dyspnea may be so mild as to escape attention; (3) the attack, representing the peak of the asthmatic syndrome, (4) status asthmaticus; this is, as the name implies, a prolonged asthmatic paroxysm; (5) chronic asthma, in which the patient is never entirely free from dyspnea, not even in the intervals between frank attacks, in this type many nonspecific stimuli, particularly physical evertion, will often lead to paroxysms; (6) certain "masked" forms in infants and children.

The first two forms requires no further discussion. They are observed either as the forerunners of an initial seizure or, not too infrequently, during the intervals between acute attacks, and can, therefore, be diagnosed as asthmatic manifestations only if the patient has previously had asthma or exhibits it subsouently.

# a) THE ASTRUATIC ATTACK

The most important stage is the asthmatic paroxysm, presenting a clinical picture that is most alarming, both to the patient and to the observer. The attack generally does not begin in full force, but gradually grows more and more intense so that the patient finds it increasingly difficult to breathe, until finally be struggles painfully for air and thinks that he is suffocating. The respiratory rate is accelerated, as is the pulse rate. Cyanosis is often present, and may sometimes be quite marked. This is rarely the result of cardiac insufficiency; it is due to the fact that the bronchi and bronchioles are occluded by mucous plugs, thus preventing adequate ovvgenation of the blood. Almost invariably expiration and less frequently inspiration are accompanied by high-pitched whistling, rumbling or sonorous sounds plainly audible from some distance and called the "wheeze." Both phases of respiration are accomplished with difficulty. The accessory muscles of res-

piration come into play, but succeed in elevating only the upper part of the thorax. They become very taut, and contractions in the jugular, epigastric, and intercostal regions are visible during each inspiration. In the neck one can see the straining, during inspiration, of the sternocleidomastoids, scaleni, and other muscles. Particularly characteristic, however, is the difficult, noisy, long-continued expiration, in the course of which the abdominal muscles become tense and rigid. In summary, the respiratory disturbance in asthma is essentially an expiratory dyspnea, Despite this fact, most patients describe the distress as an mability to draw a deep or satisfying breath. Many patients complain of a sense of impending death in severe at-

The attack is often preceded by certain preliminary manifestations that Hofbauer 2149 has appropriately termed the aura. Many patients feel a strong desire to sneeze, followed by copious nasal secretion and frequent speezing or nasal obstruction so intense that they cannot breathe through the nose. Some mention olfactory hallucinations, still others feel depressed or complain of a "burning" or obstructing sensation within the chest. In some instances, the patient yawns with striking frequency. Moreover, the attack is sometimes preceded by severe itching of the skin, and even by urticarial manifestations Occasionally the precursors of the attack involve the gastro-intestinal or urinary tracts: cases of diarrhea or of the voiding of great quantities of nearly colorless urine have been observed. These symptoms merit strict attention, since prompt recognition will enable the physician to apply measures that may prevent the full-blown manifestations.

In many cases the attack is preceded by a desare to cough or by spells of coughing, practically no sputum can be raised despite frantic efforts. In others, the coughing first and to subside, or it may interrupt the attack, thereby serving to agravate the shortness of breatb. Frequently the expectoration of a "plug" or two of viscid grayish mucoid sputum seems to terminate the attack. If coughing is severe, particularly after a meal, vomiting may supervene.

<sup>218</sup> PESHEIN, M. M. discussion to Clein, N. W.: J. Allergy 10-218, 1930

When the paroxysms begin at night the patient sometimes awakens with the dyspnea at its height. What alarms him most is the dreadful feeling of suffocation that is not al leviated by the most strenuous exertion but is rather exacerbated by his vain efforts This is due to the fact, as shown by pneumo grams taken during attacks, that expiration is prolonged and inadequate When suffering their first paroxysms, patients usually jump out of bed and throw open the windows They soon learn by experience, however, that they can best combat the shortness of breath by remaining absolutely quiet and motionless There is a characteristic position these pa tients assume the body is in the sitting po sition but bent forward, the head is drawn in between the shoulders, and the chest is in the position of maximal inspiration, the hands are braced on the edge of the bed or chair, and the arms held rigidly in extension fixing the shoulders The entire body is often covered with sweat, and the face is pale and sometimes The employment of the accessory muscles of respiration for hours at a time often causes a sensation of soreness in the lower thorax in the region of the insertion of the diaphragm as well as in the attachments of the abdominal musculature

Sooner or later (after hours, days, and some times even weeks) the pernod of time depending on the nature of the allergen or pathergen involved, the attack subsides and the patient is entirely relieved of his respiratory difficulties as well as of the accompanying anxiety However the borders of the lungs do not always return to normal immediately, moreover, the rhonch often persist for some time despite the absence of symptoms.

The attacks very commonly occur at might. The reason for this is as yet unknown. It may be that the physiologic domination of vagal tonus during sleep favors the onset of the attack. Possibly it is the accumulation of bronchial secretions—since these are not removed during sleep—that irritate the bronchiand thus leads to an asthma paroxysm. In some instances, the nocturnal occurrence of the attacks can be explained on the basis of hypersensitiveness to some substance in the bedding or to some other allergen in the bedroom

One occasionally sees asthmatic equivalents

in the form of thinopathy larvingotracheits, tracheobronchitis or of a persistent whooping cough like paroxysmal cough. That these conditions of the mucosa properly belong to the category of asthma is shown by the presence of numerous essimphias in the secretions, and particularly by the fact that they are observed to alternate with typical asthmatic paroxysms. In addition, certain skin manifestations, such as neurodermatitis infantile dermatitis, and urticaria, may also occur as equivalents.

Many patients feel that the position of the body has a definite effect on the relative in tensity of an attack that is, when they he supine, even in the daytime, paroxysmal dyspnea appears, while they remain symptom free so long as they sleep in a sitting position with the head bent forward and possibly resting on a table (Wiehler,2184 Urbach and Loew 2303) There may be an explanation for this relationship in the observation of Daniel opolu and Carmiol that in labile individuals, the supine position produces a vagal stimula. tion that can be controlled with atropine Urbach and Loew 2103 found this conditioning of symptoms by position mostly in cases of tubercule allergic asthma

The frequency of the attacks is extremely variable. Sometimes they occur almost inghtly, then there may be symptom free intervals of weeks or months. For this reason, it is hazardous to predict the course of the disease.

#### b) STATUS ASTHMATICUS

When a patient suffers from continuous attacks or from successive parovysms at such short intervals that he does not have time to recover from one attack before the next appears, the condition is described as status astimaticus. Sufferers in this state present a picture of the greatest mesty and distress. Their dyspinea and cyanoiss are intense. In such cases the cough is totally unproductive and therefore ineffective. Aside from great physical fatigue, the patient usually has headache, frequently accompanied by nausea and vomiting, pallor, sweating, and marked tremor, the latter symptoms, however, may be due to the frequent administration of epi

<sup>2 %</sup> NIEBERR A Med Klin 30 16 3 1934

nephrine demanded by this condition, and required in constantly increasing dosage since it becomes less and less efficacious. The pulse is rapid, weak, and sometimes irregular. If it is impossible to control the status asthmaticus, a more or less marked degree of stupor ultimately sets in, probably attributable to cerebral anoxia. These attacks may last for days, and even for a week and longer. The urine then commonly contains albumin and casts, and sometimes traces of sugar as well When the continuous paroxysms persist for days, the patient frequently has fever without localized pulmonary signs, lasting three or four days, and disappearing after the dyspnea has subsided (Clarke2190). Other cases of this kind present frank pulmonary consolidation. with the physical findings of pneumonia Finally, death from anovemia, cardiac failure, or exhaustion may intervene.

### c) CHRONIC ASTIBIA

Status asthmaticus is not to be confused with the chronic state of asthma. The latter is present not only in those cases in which the patient is continuously exposed to the causative evogenous allergen or pathergen for some time, but also in bronchitis asthma-i e, in individuals with chronic bronchitis who become hypersensitive to the bacteria in their own bronchi. The chief difference between status asthmaticus and chronic asthma is that severe paroxysms are relatively rare in the latter, though there is continuous respiratory distress of rather mild degree These patients practically never enjoy complete freedom from dyspnea, even during the intervals. Dyspnea and wheezing are exacerbated particularly by exertion and emotional stress. Chronic asthma is rather often associated with the asthenic babitus (Fig. 268).

Rackemann?<sup>136</sup> has recently emphasized the course of prolonged asthma, as evidenced by loss of strength and weight. Such a change in general health can be due to the asthma, or it can be primary (resulting from pneumonia, operation, emotional disturbance, chronic fatigue) and lead to asthma. In consequence, a vicious cycle may ensue. Depletion often

128 CLARKE, J. A., JR. - J. Allergy 4, 481, 1933 128 RACKEMANN, F. M., J. Allergy 16, 136, 1945, e) THE INTERVAL BETWEEN ATTACKS

Patients who have had asthma for some
time show, in their symptom-free intervals,

occurs in what Rackemann classifies as "intrinsic" asthma, but also appears in asthmatic bronchitis. Its treatment demands, in addition to the proper allergic therapy, general measures such as good nursing, rest, adequate diet, and perhaps sunshine. Rackemann feels



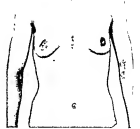


Fig 268 Asthemic Habites Frequently Seen in Chromic Astrinatics

that nervous and psychic elements accompanymg depletion are secondary to the impairment of general health.

d) MASKED FORMS OF ASTIMA IN INFANTS AND CHILDREN Since the clinical characteristics of asthma in childhood differ rather markedly from those

in adult life, they require separate consideration. This subject will be discussed in chapter XXXIV.

signs of pulmonary emphysema most clearly manifested in the limited respiratory mobility



Tig 269 Bowing of Back and Increased Antero Posterior Diameter Due to Chronic Asthua

fixed in the position of inspiration with the ribs and sternum abnormally elevated and the upper thoracic inlet nearly horizontal The shoulders are also elevated and the spine shows an increase in the dorsal curvature (Fig. 269) Moli 197 called attention to the fact that the thoracic deform to in asthma char acterized by increased anteroposterior diam eter (Fig. 269) dorsal kyphosis and anterior pigeon breast deformity (Figs 270 271) differs from the barrel chest of true emphy The latter may be interpreted as indicating the presence of emphysema due to chronic bronchitis Funnel breast deformity is occasionally seen in children (Fig. 272) The deformity of the thorax found in children with asthma and resulting from the abnormal muscle pull on the developing thoracic cage has been termed asthmatic pseudorickets by Bock 2198 In appearance it differs from true rickets in that the upper transverse di ameter of the thorax is greatly enlarged giv ing an inverted pear like configuration to the trunk. In true rickets caused by a normal muscle pull on an abnormally soft thoracic





of the lower borders of the lungs As a rule these patients also present a paravertebral dulness at the level of the third and fourth thoracic vertebrae generally more marked on the right side than on the left. This is caused by enlargement of the bilar structures. Furthermore there is usually a change in the contour of the chest which is more or less



cage the upper transverse diameter is greatly

When not too far advanced both the emphysema and the thoracic changes can retrogress with a return almost to normal after lengthy periods of rest. Approximately the

Mozil H H Lancet 1 12 1937 2 M Bock J Ztschr f k nderh 63 579 1942

same is true of the bronchitis, which is so marked during the attack, and which subsides completely only after the first few paroxysms. As a rule, the patient gradually develops chronic bronchitue manifestations persisting even during the intervals. The chronic irritation of the lower respiratory passages, according to Hofbauer, 2005 is due to the fact that asthma patients almost always



FIG. 272. FUNNEL BREAST IN FIVE YEAR OLD BOY WITH ASTHMA OF THREE YEARS' DURATION

hreathe through the mouth, or at least do so whenever there is a rise in their oxygen requirements (as when climbing stairs), in order to satisfy their increased air hunger.

### f) CLINICAL COURSE

The course of a given case is naturally largely dependent on whether the asthma so of evogenous or endogenous etiology. In the former case, a recurrence of the attack can be revented if the causative agent can be eliminated or avoided (e.g., in hypersensitiveness to animal dander or to a food).

But when one is dealing with an endogenously caused asthma of infectious or bronchitic type, the circumstances are quite different. Here too, of course, there may be periods during which the patient seems to be completely free of symptoms. But the shightest chill or draught will cause a flare of the underlying infection and thereby elicit an attack. At the beginning, the symptom-free intervals are longer, but later, a nonspecific irritability of the bronch supervenes, and all kinds of nonspecific stimuli, such as cold wind, rain, change in the weather, smoke, lengthy conversations, physical exertion, fatigue, excitement, anger, and even laughing, can act as the trigger mechanism. This transition is known as ' pathergization." When the action of an exogenous excitant is of long duration, or when a patient with endogenous asthma is unable to cough up the masses of material clogging his bronchi, status asthmaticus appears. After many recurrences of attacks of infectious asthma, the disease tends to enter the chronic stage.

Asthma is to be regarded as a serious condition, chiefly because it frequently incapacitates the patient for a long time. Furthermore, the emphysema and the resulting cardiac decompensation are not to be taken lightly Nevertheless, it is noteworthy that asthmatic individuals live to a comparatively old age. Although the morbidity is high, the mortality is relatively low. However, the available statistics for the latter are misleading, since asthmatic patients are usually recorded as dying of secondary cardiopathy or pneumonia Every physician who has occasion to treat many severe cases has a number of deaths every year that are primanly caused by the asthma itself; but of these patients, only relatively few die in status asthmaticus. The mortality is considerably higher among patients of advanced age than among younger individuals However, in severe cases, the prognosis in the case of infants and young children is likewise serious. Deaths in this age group have been reported by Stolte, Ehle, Engel, and others.

All in all, the intelligent statement of the famous Frenchman, Trousseau, still applies: "Asthma is not a grave disease, but a serious affliction."

50.1

# 8 COMPLICATIONS AND SECURIAL

Partial or complete occlusions of the bron chi based on the mechanisms considered in the sections of pathogenesis and pathology are directly responsible for many of the complications of asthma including emphysemia pathogenesis should include allergic manage ment control of infection by appropriate measures bronchodilating drugs and aerosols bronchoscopic dilatation rest mild sedation environmental control and where necessary posturil drainage

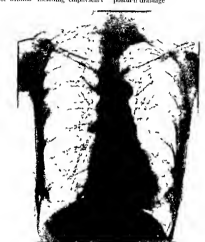


Fig 273 ASTRIMA OF MANY YEARS DURATION

Extreme emphysema long vertical heart and prominent hilar (peribronchini) markings

atelectasis bronchiectasis spontaneous piece mothorax mediaastinal emphysema and in fectious inflammatory processes superimposed upon the site of the occlusion or distal to it Mansmunn and Osmondillar refer to the nair rowing of the diameter of the bronchal lumen irrespective of mechanism as bronchosteno sis employing the term in a broader sense than that in which it is used below. The treatment of this condition depending on the

2 HA MANSMANN J A and OSMOND L H Pennsyl an a M J 49 313 1946

#### EMPHYSEMA

The overexpansion of the lungs demon strable during and immediately after every attack of asthma retrogresses more or less promptly afterward. In time however the condition becomes chronic (Fiz 273) either because the tissues of the lungs eventually lose their elasticity after frequent over distinction or as many observers now hold be cause of the associated bronchitis asthma as a result of which smaller or larger bronch are practically obstructed by mucus or swelling

of the mucosa. The question is still controversial. However, the personal factor is an important one: some individuals develop a permanent emphysema of the lungs in a surprisingly short time, while others present normal lungs after having recovered from status asthmaticus of long duration. Moreover, there is not necessarily any direct relationship between the severity and duration of the asthma on the one hand, and the degree of pulmonary emphysema on the other. One

caused by insufficient oxygenation of the arterial blood and a lowered vital capacity.

Chronic emphysema predisposes the asthma patient to chronic bronchitis and thereby to secondary bacterial infections, and so institutes a vicious circle

# PLLMONARY RUPTURE

When the emphysema is especially severe, hlebs at the surface of the lungs or at the hih may rupture. Whether this results in

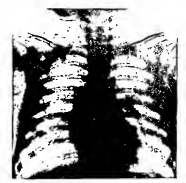


FIG. 274 SUBCUTIVEOUS EMPHYSEMA COMPLICATING BRONCHIAL ASTIRIA IN CHILD

Motified appearance of soft tissues of neck and chest wall is due to contained air

(Courses, Dr. L. Solis Coben)

(Courtest Dr L Sohs Cohen)

occasionally encounters severe cases with an extreme degree. The available figures concerning the incidence of emphysema in asthma are contradictory. Zdansky observed it in 57 per cent of his cases, Dillon and Gurentisch, in 35 per cent (as compared to 25 per cent among controls). Manges and Hawley, on the other hand, observed marked emphysema in only 1 per cent of asthmatics.

The symptoms produced by associated pulmonary emphysema are chiefly cyanosis and dyspnea; they are present even when the patient is free of asthma, and are particularly marked on exertion. The cyanosis is probably subcutaneous emphysema (Fig. 274), characterized by crepitation on digital pressure over the swollen area, or a Spontaneous pneumothorax, depends on whether pleural adhesions exist, and on their location and evient, as well as on the precise site of the pulmonary rupture and its anatomic relationship to the great vessels. When there is a free pleural space, pneumothorax develops; but when adhesions are present, air escapes from the ruptured lung into the subcutaneous tissue. In some rare instances, both developments can take place at the same time (Faulkner and Wagner<sup>209</sup>). Further observations were con-

2009 FACIANCE W B and WAGNER R J J Allergy 8 267, 1937

tributed by Jeffrey and Marlatt 2 00 Rey et al 2 01 and Skinner 2202

According to Derbes Engelbardt and Sodeman 2 03 search of the literature reveals only 21 cases of spontaneous pneumotherax in asthma although the condition is probably somewhat commoner This infrequency in the face of the thinned visceral pleura in emphysema is probably explained by a progressive decrease in the negativity of the in trapleural pressure Even bilateral spontage ous pneumothorax has been observed as a complication of asthma (Davidson and Brock 2001) When the pneumothorax is second ary to mediastinal emphysema the roent genogram shows a fine sharp line running The principal parallel to the cardiac border symptoms of pneumothorax are severe dyspnea marked cyanosis and thoracic dis-The prognosis is excellent under bed rest and sedation thoracentesis for the removal of air should be strictly reserved for cases of tension pneumothorax with resultant embarrassment of respiration (Trowbridge-05) Once healing is established the resorption of the nitrogen remaining in the pleural cavity may be speeded by the inhalation of 100 per cent oxygen (Derbes et al 2203)

Rosenberg and Rosenberg' 95 found that to 1938 only 18 cases of subcutaneous emphysema had been described in the world literature although more recently reported cases bring the total to at least 29 (Schwartz 2007 Francis <sup>98</sup> and Fongi and Rospide <sup>99</sup>) The condition may involve not only the neck but may extend to the face upper extremities thorax abdomen and even the legs taneous subcutaneous emphysema in the course of an asthmatic attack is due to multiple small ruptures of the bases of the marginal

type of alvesh the air then entering the pul monic interstitial tissues travel ng along the vascular sheaths to the mediastinum and as a result of the increased pressure escaping along the carotid perivascular sheaths to the subcutaneous tissues of the head neck or elsewhere It is self limited to four days to two weeks and the prognosis is excellent with conservative therapy consisting of oxygen in halation sedation and control of the asthma Only very rarely is incision or needling of the emphysematous blebs necessary

Mediastinal emphysema may also compli cate the course of asthma accompanying pneumothorax or subcutaneous emphysema or occurring independently. The intense substernal pain may simulate that of myocardial infarction although many differential fea tures exist. The diagnosis is based on the character stic physical findings and the nath ognomonic roentgen appearance

### PULMONARY ATELECTASIS

Pulmonary atelectasis is relatively frequent in severe cases and is attributable to the obstruction of small or medium bronchi Ac cordingly the lobular form is usually the one encountered here although the lobar type (Fig. 275) is sometimes seen. Massive atelec tasis has rarely been described in this con nection The onset of atelectasis is in gen eral associated with fever and always with marked dyspnea The presence of tenacious mucus completely or partially obstructing the lumen can frequently be confirmed by bron choscopy Atelectasis is not infrequently ob served in children (Friedman and Molony" ) Cole Nalls and Buist reported four cases of asthmatic atelectasis simulating pneumonia The occurrence of pulmonary atelectasis dur ing attacks was also reported by J A Clarke Ir H B Wilmer and others Physical and roentgenologic examinations revealed the typi cal picture of a collapse of the lung just as seen postoperatively. In cases of this kind bronchoscopic aspiration of the obstructing masses of secreted material will often terminate

the attack

<sup>1</sup> C JEFFREY W G S and MARLATT D C Canad M A J 39 171 1938 REY A I REY I C and LERTORA E Rev a gent de

tube c 5 167 1939 POR SK NNER H H J Ped a 18 117 1941

<sup>224</sup> DERBES V I ENGELHARDT H T and SOPFMAN W A Ann Alegy 3 2 1945 2 M DAV DSON M and BROCK R C Pe Roy Soc Med 37

<sup>157 1944</sup> 2 04 TROWER DGE M JR A h Int Med 73 460 1944 200 ROSENBERG L and ROSENBERG J Am J W Sc 193 682

<sup>\*\*</sup> SCHWARTZ E J Alegy 16 279 194

mot FRAN 15 \ Ann Ale gy 2 342 1944

<sup>2 40</sup> Fong E G and RosF DE P C Sem méd 52 46 194

FREDW N T B and MOLONY C J Am J D Child 58 237 1939

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of their patients with bronchiectasis although their material was unusual in consisting largely of asthmatics who had moved to Arizona

The development of bronchectasis is probably to be explained on the basis of an initial basal allergic bronchitis which in time causes an atelectasis, this is followed after a variable period by the bronchectain dilatation. Hence it has been suggested that in order to prevent bronchiectasis bronchoscom, should bot "" and others) As a rule bronchectass in asthmatic patients is of the cylindric type (chapman and Hoskins"). In connection with this procedure it should be pointed out that prior to each instillation of indired oil the patient must be tested for possible hypersensitiveness to indine and poppy seed or rape seed oil by application of a drop of the indired oil to the nasal or buccal mucosa before administration intratrachelis. While the all

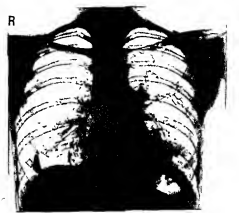


Fig. 216 Liphodol Bronchogram of Chronic Astria with Bronchiectaria (Courtes) Dr. L. Solis Cohen)

be performed for the purpose of establishing drainage as soon as it is apparent that an area of lung is atelectatic

It has become increasingly evident that it is possible by means of bronchography with ordized oil to demonstrate the presence of both the cylindric (Fig. 276) and sacculated (Fig. 277) types in asthmatics when other methods fail (Balyeat and associates 35 Cho

2 \* BALVEAT R M SEYLER L E and SHOPMARER II A Radiology 24 303 1935 lengy is usually in relation to the iodine "occasionally one of the oils mentioned is the causa trie agent. This precaution will just a genitate anaphylactic conditions and even fatal reactions such as have been observed. The necrops, findings of such a case were recently described by Valone". Other untoward effects include asthma urticaria transitory suchling of the parotid and submaxillary

<sup>222</sup> CHOROT R AND J D'S Child 52 882 193
CHARMAN J and HOSKINS M Am Re Tube 43 12 1941
223 MARION C S J A M A 130 194 1946

glands, and papular, pustular, bullous. or hemorrhagic skin eruptions.

The presence of bronchiectass is suggested clinically by an increase in the quantity of sputum, the characteristic separation of the sputum into three layers, and its becoming fetid. Furthermore, there is sometimes asymmetry of the lower portion of the thorax, and râles may or may not be present on auscultation, or may be inconstant in the same patient.

plication of asthma in severe forms. The stenosis is a definite localized stricture-like narrowing of a bronchus, probably primarily inflammatory, and not allergic in nature. It occurs most frequently in the lower posterior portions of the lungs. The physical signs of bronchostenosis consist chiefly in the suppression of breath sounds and impairment tactile fremitus. The roentgenologic findings are those relating to attelectasis, occasionally complicated by those characteristic



FIG 277 CHRONG ASTIMA WITH BRONGERECEASIS

Lateral view, showing both saccular and cylindric dilatations of bronchi
(Courtes) Dr. L. Solis-Cohen)

outlest Dr L. Sous-Concus

In order to avoid diagnostic and therapeutic errors, it should be borne in mind that atypical or virus pneumonia may be followed by pseudobronchiectasis, in which dilatation of the bronchi may persist for weeks or months. However, this is thought to be a reversible process, requiring no therapy, although it is sometimes difficult to differentiate from early or dry bronchiectasis.

## BRONCHOSTENOSIS

According to Prickman and Moersch,

PRICEMAN, L E , and MOERSCH, H J Ann lot Med 14. 387, 1940 of bronchectasts There is often fever of 101 to 103 F, lasting several days The sputum is micopurulent and sometimes streaked with blood. Treatment consists of bronchoscopy, with dilatation of the stenosed bronchus, followed by aspiration of the retained secretions.

### OTHER COMPLICATIONS

The occurrence of infectious pneumona in the course of asthma, particularly as a terminal event, has been mentioned above. Moreover, secondary infection of an atelectatic area of lung not infrequently gives rise to pneumonia. In addition, in asthma of short duration, es600 ALLERGY

pecially in infants and young children a type of pneumonitis occurs that can be regarded in a sense as part of the clinical picture of the asthmatic attack Transient pneumonic in filtrations (Loeffler s syndrome) also sometimes complicate the course of this disease last two conditions will be discussed on pages 660 and 662

Pleurisy is rather rarely a complication of asthma. It can be the result either of a concomitant tuberculosis or of other pulmonary diseases such as pneumonia in the asthmatic patient An erroneous diagnosis is sometimes made when the pleuritic pain is mistaken for muscular soreness due to paroxysms of cough

Multiple spontaneous fracture of ribs has been reported by Oechsli 4 and Waldbott<sup>2 35</sup> and is probably due to intense coughing during an attack. The fractures appear always to occur in an oblique line extending from a point near the costochondral articulation of the fourth rib and the ninth rib in the midaxilla

A case of cystic degeneration of the lungs was described by Waldbott 2 28 It is assumed that during the years of severe cough and dyspnea the patient blew out an emphysematous area near the periphery of the lung first caus ing a pneumothorax and later a cystic de generation

### Q ASTUMA AND RUMOPATUV

Until a very few years ago it was generally held that the nasal or sinus diseases so commonly demonstrable among asthma patients represented one of the principal causes of asthma Today however many prominent allergists and rhinologists including Racke mann 19 3 Hansel 36 and Kern and Schenck 1920 are of the opinion that asthma rhinopathy and sinus disease are concomitant manifesta tions of the same condition in different sites and that all of them are attr butable to the same underlying causal factors

In 1 074 cases of asthma Rackemann and Tobey 1896 found thinopathy in 17 per cent in the extrinsic group and in 10 per cent in the intrinsic group—a total of 27 per cent

Welser studied this important question in 379 asthma cases (Pollen asthma was for obvious reasons excluded from consideration )

The findings were that rhinopathy is fre quently encountered in cases of asthma (38 per cent) In almost half of these cases the rhinopathy had appeared simultaneously with the asthma in these the two conditions were invariably found to be due to the same agentallergen or pathergen And when the rhinon athy had its onset shortly before or after the asthma (by less than two years) the two conditions were usually found to be due to the same cause. However in instances in which the rhmopathy first appeared many years before or after the development of the asthma the two conditions were I kely to be due to different causes (Table 52)

TABLE 52 - Time Relat onship between Onset of 1sth a and 21 ... ball.

ana Kiin pati j			
On of Risnopa by	Of ld n E ol gy w h As hms	O D fie en E o ogy	To al
Before asthma S mul aneous w th asthma	22 68	31	53 68
After asthma	5	19	24
Total	95	50	145

There were 145 cases of demonstrable rhi nopathy among 379 cases of asthma Rhinop athy was found with the greatest relative frequency in the pathergic group (53 8 per cent) but of these cases less than half were demonstrably due to the same cause as the asthma Among the specific allergic asthmas on the other hand where the incidence of rhmopathy was also very high (46 8 per cent) the overwhelming majority of the cases of rhinonathy were found to be due to the same allergen as the asthma

With regard to sex there was a slight pre por derance of rhinopathy among the male cases-397 per cent as compared with 363

per cent among the female

Rhinopathy merits far more consideration than it has as yet received. This condition is often the forerunner of asthma constituting a preliminary stage that can be of variable duration In this early phase the allergy is frequently monospecific and treatment should be easier and more effective than when the asthma has really become manifest. More

over, the early treatment of rhinopathy is an important element in the prophylaxis of asthma. At this point, it would be well to recall the well-known fact that hav fever, which is essentially a rhinopathy due to pollen, is often the foregunger of pollen asthma In cases in which nasal and bronchial manifestations appear simultaneously, it can be assumed that both conditions are caused by the same agent. Hence, the septal membrane may be advantageously used as a test area, and also as a site for treatment. Thus, Urbach and Wiethers successfully employed intramucosal injections of the specific allergen as well as of peptone. Hallermann793 has confirmed the efficacy of this procedure. In cases of rhinopathy and asthma in which the allergen cannot be identified. Jacquelin and Bonnet756 undertook desensitization by means of intramucosal injection of autogenous serum

The incidence of nasal polyps in cases of asthma is high (30 per cent according to Kern and Schenck<sup>192</sup>). It is interesting to note, in this connection, that marked polyp formation may occur in asthma without any other clinical or rhinologic evidence of rhinopathy (Urbach and Gottlich<sup>191</sup>).

Reports of the incidence of sinus disease in association with asthma vary considerably, ranging from 12 per cent (Bullen) to 89 per cent (Kelly; Weille). However, it must be recalled in this regard that apparently healthy and nonallergic individuals also present a high incidence of gross nasal pathology or of sinus disease. Thus, in 50 nonallergic controls, Kern and Donnelly found clinical or roentgenologic indications of sinus disease in 72 per cent-as compared with 80.5 per cent in asthmatics. This high incidence of sinus involvement in normal subjects, however, is confined to certain sections of the country, particularly the eastern seaboard. As might be anticipated from these findings, the literature contains many reports to the effect that submucous resections and sinus and polyp operations do not benefit asthma in the majority of cases.

#### 10. ASTRUA AND CARDIOPATHA

In nearly every case of severe or prolonged asthma, particularly in middle-aged and elderly patients, the problem arises as to whether the heart is affected and, if so, whether primarily or secondarily This subject has attracted considerable attention in the last few years, as can be seen from the extensive literature.

Rational therapy depends upon the answers to each of the following questions: (1) Is there any cardiopathy in the given case? (2) If so, is it the result of the bronchial asthma, or (3) is the cardiopathy of an unrelated etiology?

It is not always a simple matter to determine clinically whether cardiac disease evasts in a patient with bronchial asthma, since physical examination is often unreliable because of the accompanying emphysems. Hence the advisability of employ in electrocardiography, X-ray studies, circulation times, and spirometry, in order to obtain an objective evaluation of the status of the lesser circulation.

In asthma, there is not infrequently a moderate cyanosis of the lips that is due merely to a dilatation of the labial capillaries and is therefore without clinical significance. The pulmonary type of cyanosis, observed much less frequently, manifests itself as a more general buish discoloration of the face and of the distal portions of the extremities, and is to be interpreted as an expression of cardiopulmonary failure. It constitutes a delicate indication of early cardiac decompensation in the asthmatic subject.

Clinical observations and 452 of our own cases disclosed an accentuation of the second aortic sound in 27 patients, and of the second pulmonic sound in 13 cases, with tachycardia (rate over 120 to 130 per minute) in 5. The X-rays showed an enlargement of one or both ventricles of the heart in 32 patients, congestion of the pulmonary circulation in 10, and 1 instance of dilatation of the aorta.

Electrocardiograms should be taken not only in the asthma-free interval but also after effort, and, if possible, during an asthmatic attack. Such studies by the authors are revealed a high incidence of lesions of the myocardium, predominantly caused by anoxia. It also seems likely that there is a direct in-

<sup>225</sup> KERN, R. A., and DONNELLY, J. C. J. Allergy 3: 172, 1932

<sup>223</sup> LEBUCE, E. LOEW, A., and GOTTLIES, P. M. Cardiologia 6: 13, 1942

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volvement of the cardiac vessels in the allergic reaction

Electrocardiographic study of the heart in asthma has only recently been attempted Kahn2997 was one of the first to take electro cardiograms in the asthma free intervals. In a series of 50 cases he found 10 cases of right ventricular preponderance 21 of left ventricu lar preponderance and only 19 normal electrocardiograms Somewhat similar results were obtained by Unger \*\*\* Colton and Ziskin 10 Hochrein and Dinischiotu 2003 and Schiller Colmes and Davis "30 except that right axis deviation was much more commonly found than left Some of the patients showed evidence of myocardial damage, such as inverted T waves or disturbances of conduction including arborization block. On chinical examina tion the hearts of such nationts are almost always considered normal. On the basis of his studies. Hochrein expressed the view that a pulmonary circulatory disturbance-mediated either through a bronchospasm or possibly through reflex action-is the primary basis of asthma On the other hand some authors found no electrocardiographic ab normality that could be interpreted either clinically or electrocardiographically as in dicative of cardiac damage. The statements of various authors concerning axis deviation are somewhat at variance and this may be partly explained by the fact that the same criteria are not always used for the evaluation

Harkavy and Romanoff 31 made electro cardiographic studies on 50 patients during and after an attack Twenty of them showed changes in the auricular and/or ventricular complexes during the asthmatic paroxysm Among these the electrocardiographic ab normalities had disappeared in 9 cases when the attack was over Mamzer and Krause2 20 found altered electrocardiographic tracings during the asthmatic paroxysm in half of their patients They consider it to be due to myocardial anoxia brought about by insuf f cient oxygen saturation of the arterial blood

and by reduced coronary circulation resulting from hemodynamic disturbances or nervous stimuli (increased arterial pressure in the pulmonary circulation increased vagal tone)

In 209 of our cases electrocardiograms were taken before digitalis or strophanthin therapy with the results shown in Table 33

In 9 cases there occurred a depression of the ST segments in lead If on effort during an at tack whereas for the asthma free interval the findings were normal. We consider this as exidence of a temporary anoxia of the myo cardium

We have accepted as criteria of myocardial involvement or dysfunction the following de viations in the electrocardiogram (1) prolonged a v conduction time (2) low voltage

TABLE 33 1bnorn al Electrocardsoerath & l'indines in

209 Cases of Astl asses			
Type of E ect o a do aph Abnormal ty		Pe cen age	
Myocard al involvement during asthma free intervals	62	29 0	
Myocard al nvolvement only after ef- fort	,	2 4	
Myocard al involvement only during attack	4	t 9	
Right ax s deviat on	2	10	
Left axis deviat on	t	0.5	
5 nus tach cardia	1	0.5	
Total	5	35 3	

of the initial deflection, or arborization block or bundle branch block (3) depression of the ST segment low flat or inverted T waves particularly in the absence of axis deviation or ORS changes and (4) abnormally high P waves in leads II and Iff

The findings mentioned under (1) (2) and (3) would lead one to think of arteriosclerotic and hypertensive etiology while those under (4) and those under (3) which include abnormalities in leads II and III point to the pulmonary factor

However we wish to call attention to the fact that not all myocardial abnormalities in asthmatics especially in older people are primarily caused by the bronchial asthma Such changes are often due to coexistent ar teriosclerosis or hypertension

<sup>\*\*</sup> KARN M H Am J M S 173 555 1927

<sup>1991</sup> UNGER L J Alergy 7 17 1930 2001 HOCHREIN M and D TECHTOTU G T Zischr f Keslauf forsch 31 465 1939 PA SCHILLER I W COLMES A and DA IS D New England I

Med 228 113 1943 22 HARKA T J and ROMANOFF A J Ale gy 12 40 1941

THE M PARER F and LEALSE M Card ologia 5 261 1941

The following cases are illustrative of these electrocardiographic findings.

Case 1. N. S., age 30 years, female.

History: Chronic asthma with emphysema Findings: Small vertical heart

Electrocardiogram (Fig 278) Mild right axis deviation and some prominence of P waves in lead II and III. Course Death six months after electrocardiogram
was talen

Case 3 J M , male

History Asthma for several months

Findings Moderate degree of emphysema and, at times, crepitant râles at both bases Blood pressure 174 104



Fig 278 Electrocardiogram in Case 1

(Courtess Dr H Roesler)



FIG 279 ELECTROCARDIOGRAM IN CASE 2

(Courtesy Dr H Roesler

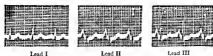


Fig 280 Electrocardiogram in Case 3

(Courtest Dr H Roesler)



Lead I Lead III Lead III

FIG 281 ELECTROCARDHOGRAM IN CASE 4
(Courtes) Dr. H. Roesler)

Case 2 R F., age 42 years, male

History Asthma in childhood, dy opnea on exertion for past seven years, wheezing on exertion Strongly positive tests with chicken feathers and certain foods.

Findings: Marked degree of emphysema Small vertical heart, with prominence of conus of right ventricle. Normal venous pressure and circulation time.

tricle Normal venous pressure and circulation time Electrocardiogram (Fig. 279): Low voltage of initial deflection in lead I and promiment P waves in leads II and III. Electrocardiogram (Fig. 280) Moderate tachvcardia prominence of P waves in leads II and III, and slight depression of ST segments in leads II and

Ш

Case 4 L A, age 65 years, male History Chronic asthma with emphysema and bronchiectasis

Findings Marked emphysema, rales at both bases.

Heart not enlarged Leucocytosis fever

Electrocardiogram (Fig 281) P vave deflect ons prom nent and also notched in leads II and III Volt age of initial deflect on at lo er limit of normal ST segments slightly depressed. The vave on base line in lead I post ve and of slightly lover voltage n leads II and III

The evidence of cardiac involvement during the asthmatic attack corresponds closely to the findings of Kallos and Kallos Definer15 and of Ewert and Kallos 2223 who made electrocardiographic studies of animals with experimental asthma before during and after the asthmatic attack. Such studies showed that even mild asthmatic attacks were accompanied by disturbances of rhythm of production and conduction of the impulse and of coronary circulation. These were at tributed by Kallos to anoxia. There is also evidence that the coronary vessels may be directly involved in the allergic reaction Eiselsberg and Criep reported definite electrocardiographic changes in animals in anaphylactic shock. The same findings were demonstrable during acute asphyxia and are indistinguishable from those in acute myo cardial infarction in human beings. Like wise conduction disturbances reduplication of the second pulmonic sound and atmoventric ular block have been demonstrated during allergic attacks in man (Melli Kaemmerer)

In addition, there are many interesting studies concerning hypertrophy of the ventricle In 1929 Harkayy 2236 expressed the opinion that asthmatics with emphysema acquire a right ventricular hypertrophy In chronic cases this is followed by decompensation death in such patients is accordingly a cardiac death Harkayy also found a definite eosmophilic infiltration in the walls of the pulmonary ar teries leading to the assumption that the allergic reaction may produce symptoms of hypersensitiveness not only in the lungs but also in the vascular system

In autopsies on asthmatics Sotier 2.37 Col top and Ziskin 2170 and MacDonald2728 found

enlarged hearts and hypertrophy or hyper trophy and dilatation of the right ventricle in a large percentage of cases. Sotier em ploys the term pulmonary hypertrophy implying that the cardiac hypertrophy is in duced by stasis in the lesser circulation Schiller Colmes and Davis 230 found that cor oulmonale was more common than generally realized Of 12 patients who died after hav ing had asthma for more than six years o died in congestive failure and predominant hypertrophy of the right ventricle was found at autopsy in 4 of these. Cor pulmonale hypertrophy and dilatation of the right heart was present in 12 cases of a series of 50 necropsies reported by Rackemann 2163 and in 5 if was considered to be the cause of death Other findings reported less often include fatty infiltration or patchy fibrosis of the myocardium endocardial sclerosis and nar rowing of the lumens of the coronary arteries On the other hand there are several reports in which the heart was found to be normal (Michael and Rowe Lountz and Alexander Uright)

The recent investigations of Weiss and Kleinbart 2238 corroborated from the roent genologic standpoint by Roesler 2240 showed that the mechanism and clinical picture of bronchial asthma are very similar to those of paroxysmal cardiac dyspnea. On this basis they established a disease picture of cardiac emphysema due to chronic left ventricular hypertrophy-which by analogy is the coun terpart of cardiac asthma due to acute left ventricular failure Swineford and gruder and Smith and Paul reported the relatively frequent occurrence of left ventricular fadure in asthmatics According to Plotz 224 some forms of left ventricular failure produce a paroxysmal dyspnea indistinguish able by symptoms physical signs or therapeu tic response from bronchial asthma

Even in patients with normal electrocardio grams and negative physical examinations the possibility of a cardiac disturbance-

ma Ewert B and Kallos P bd 2 147 1938

<sup>22</sup>M EISELSBERG K P Kl n W huschr 13 619 1934 2225 CRIEF L H d scuss on to Harkavy and Remanoff 229

<sup>224</sup> HARKAVY J J Alergy 1 136 1930 23 Sorien A Fortschr a d Geb d Roentgenstrah en 58 89

<sup>230</sup> MA DONALD I G Ann Int Med 6 253 1932

MERS E and KLEINBART M Pennsylvan a M J 41 1026 1078

<sup>2948</sup> ROPERTER H d scuss on to We as and kile aba t 2257 M SALVEFORD O JR and MAGREDER R G South M J 30 879 1037

mer Satter F M and PAUL W D Ann Int Med 12 58 1938 ms Protz 31 bd 13 1 1 1939

perhaps only functional—cannot be excluded. For we have become more and more convinced (see below) that properly conducted cardiotherapy, primarily with intravenous aminophylline and strophanthin, may lead to astonishing improvement of the asthmatic condition, and should therefore be attempted as a matter of principle in severe causes

It would be misleading, however, to report only the average incidence (17 per cent) of cardiopathy in our series, because the frequency, depending upon the pathogeness of the asthma, varied from zero in the specificallergic group to 27 and 29 per cent in certain pathergic types and in bronchite and tuber-culo-allergic asthma. The explanation would seem to lie in the fact that these groups suffer from more or less chronic dyspinea with resulting strain on the heart, while specureallergic asthma is more or less an acute condition of short duration.

Even from this clinical study, it seems very probable that the cardiac condition is to be regarded as due to the asthma But one should not overlook the fact that a consider able percentage of patients with bronchitic asthma have reached an age at which sclerotic vascular processes might have led to myocardial involvement undependently of the asthma. It should also be noted that we have never observed asthma in conjunction with endocardities or associated valvular defects

Before discussing the clinical characteristics of cardiac involvement to be found in association with bronchial asthma, we shall briefly consider cardiac asthma, the symptomatology of which resembles that of bronchial asthma.

Cardiac asthma, as pointed out by Scherf and Boyd, "" is primarily a central dyspnea without marked pulmonary congestion. This central respiratory disturbance is caused by a functional inadequacy of the left ventrick, not demonstrable in the heart itsell, but man-fest in the disturbed blood supply to the medullary centers. Even though spontaneous parorysmal dyspnea is the most significant and striking symptom in cardiac as well as in bronchial asthma, a careful analysis of the clinical symptoms will usually permit a differential diagnosis. Cardiac asthma is often as-

sociated with a sense of suffocation and oppression, accompanied by a fear of impending death.

The most direct method for differentiation between bronchial and cardiac asthma is on the basis of circulation times, which show decreased blood velocity in the pulmonary circuit in the paroxysmal dyspnea of cardiac origin. Arm-to-tongue times (saccharine, calcium, magnesium, decholin) and arm-to-lung times (ether) may be quickly and accurately determined at the bedside (Cottrell and Cuddie 1246), Fishback and his associates 2246 miect a 10 per cent sodium fluorescein solution that gives rise, under ultraviolet light, to a distinctive greenish glow in the palpebral conjunctiva, thus obviating the uncertainty of subjective end points. In healthy subjects the arm to-tongue circulation time varies between ten and fifteen seconds It is not prolonged in uncomplicated asthma during or between attacks, and may be shortened. However, if bronchial asthma is complicated by ventricular failure, the circulation time will exceed eighteen seconds and may even be doubled or trebled, both during and between attacks. The same lengthening of the time will be found in cardiac astbma, owing to left ventricular failure or general congestive heart failure.

Much more frequently than the need for the differential diagnosis as between bronchial and cardiac asthma, however, the question arises as to whether bronchial asthma is complicated by heart disease, particularly in cases arising on the basis of an old emphysema, usually associated with a chronic bronchitis In this connection, Roesler 2247 has pointed out that the cardiac silhouette in the presence of emphysema has certain characteristic features. Quite frequently such patients will exhibit dyspnea independently of their asthmatic attacks, and the dyspnea will be increased on exertion Often this symptom receives too little attention as an evidence of cardiac injury, because the pulmonary insufficiency is attributed to the marked emphysema The fact that the dyspnea of the emphysematous

PM Schrer, D., and Boyn, L. J. Cardiovascular Diseases. Their Diagnosis and Treatment. St. Louis. Mosby, 1939.

The Cottreit, J. D., and Cuddie, D. C. Brit, M. J. 1: 10, 1942 and Fisherack, D. B., Gettrie, S. A., and Abrenson, E. B. Am. J. M. Sc. 203, 335, 1942

ms Roesker, H Chincal Roentgenology of the Cardio-vascular System, ed 2, Springfield, Ill Thomas, 1943

bronchite patient is of expiratory character points to its pulmonary origin. In addition to the diminution of the respiratory surface another important factor is the interference with the capillary pulmonary circulation owing to the disappearance of the alsociar septia causing decreased oxygenation of the venous blood.

In emphysematous nationts, therefore, there is always a certain degree of pulmonary in sufficiency the degree of which corresponds to the status of the basic disease. On the whole we are inclined to attribute the decreased exercise tolerance and the respiratory distress on exertion that appears with advancing age more to pulmonary than to cardiac failure Of course, the increasing burden on the pulmonary circulation in progressive emphysema will gradually lead to excessive strain on the In asthmatic patients however in whom both the attacks and the associated bronchitis hasten the development of the more advanced forms of emphysema this cardiac madequacy will develop much sooner than in cases of ordinary senile emphysma most difficult however to determine the time at which cardiac involvement is superim posed on pulmonary insufficiency in each individual case because the first and for a long time the only symptom of the former-the dyspnea-is not characteristic and is only too frequently associated with emphysema due to bronchitis

Since the dysonea of chronic asthma that is often associated with severe emphysema is frequently of a complex nature cardiac ther any should always be instituted in addition to specific therapy directed to the asthma for it is difficult to diagnose the earliest manifesta tions of cardiac involvement. However an analysis of the different types of dyspnea may be possible to some degree by means of spi rometry. In noncardiac emphysema, the vital canacity is the same in the upright and the recumbent position while in emphysema with cardiac failure our experience has shown the vital capacity is less in the recumbent position than in the upright. This agrees with the clinical occurrence of orthopnea in heart fail ure while emphysematous patients with nor mal hearts, although dyspneic on effort, have

no more respiratory embarrassment in the hori zontal than in the sitting posture

If the right heart failure is acute the patient will show a generalized very deep cyanosis be cause of the acute hemody namic insufficiency resulting in marked diministion of the volume of blood delivered from the right ventricle to the lungs. Directly, associated with the cyanosis that develops from anoxemia there is an extremely severe dispine in these patients present even in rest. Such acute fulminant failure of the right heart may then lead to a fatal termination.

Hyperacute right failure of such sudden onset is generally rare. Much more fire quently the inadequacy develops with a more gradual congestive failure. The following case is a typical example of the splendid results of cardiotherapy in bacterial allergic asthma.

A C 60 years of age had grippe and pneumonn five years previously followed 1) his first asthmat extacks—at first occurring only once a month later more frequent and prolonged. He worked as a undifferent maker and had formerly had attacks of snees in and cory as due to the leather dust. He was a tail emant acted man with severe perspheral cyanoses and long narrox thorax. The daphragm was at the let of the first humber settless and poorly mobile. Ausculta moreous most and some control of the contro

The electrocardiogram revealed slight am deviation and ev dence of dysfunction. Dispite as a second monad and and requently changed into type of a slatinate attacks which responded promptly to epimeline. Only after cardiotherapy (ad i) intravenous inject on of strophan thin 0.1 mg uncreasing to 0.5 mg along with ammo phylline 0.24 form in 10 cc of 50 per cent glucose) was there any great improvement or any considerable decrease in the canons

We have discussed above the occurrence of heart disease as the direct result of asthma But heart trouble may develop independently of asthma As a rule one has to deal with an affection of the myocardium on the basis of coronary arteriosclerosis As is known this disease may develop insidiously without symptoms or objective signs. Trequently however, there will be cardiac pain thoracc oppression, and angina pectors. We have observed that asthmatics complain more frequently

of anginal symptoms than other subjects of the same age-especially during attacksso that the possibility of a pathogenetic relationship between bronchial asthma and angina pectoris must be considered. The pain in the latter condition is thought to be related to cardiac anoxia. As oxygenation of the lungs is interfered with during the asthmatic attack, causing an oxygen deficiency in the coronary arteries, anoxia of the heart might develop on this basis alone, while the increased cardiac activity during the attack raises the ovegen demand. But we have also observed the development of painful cardiac sensations during the attack in younger asthmatics in whom there are no reason to assume the presence of organic heart disease. An objective basis for this theory of acute anoxia is furnished to some extent by electrocardiograms taken during such an attack. Voit and Landes245 came to the same conclusion.

It is quite understandable that such frequent disturbances of ovygenation of the myocardium must, in the course of years, lead to permanent changes. Consideration must also be given to the possibility that the smooth musculature of the vessels may become allergized on the basis of persisting infection of the respiratory mucosa, such as is usually present in asthma of long duration. Then one might interpret the acute insufficiency during the asthmatic attack not only as a hemodynamic phenomenon but also as an allergic manifestation in the coronary vessels, analogous to the asthma.

Asthmatic attacks may lead to stenocardia. while severe forms of stenocardia accompanying coronary thrombosis may appear under the guise of asthmatic symptoms. This is especially true if the dyspnea produced by the stenocardia is of the reflex type, i.e., hyperacute and parovysmal in nature If a reflex secretion of the bronchial mucosa (the socalled asthma "humidum") is associated with the stenocardia, the clinical picture will resemble an asthmatic attack even more closely, as is sometimes seen in acute coronary occlusion. However, an analysis of the symptoms, together with the cardiac and electrocardiographic findings, will soon reveal the true cause of the respiratory disturbances.

Naturally, disease of the left heart may develop without preceding anginal difficulties Cardiac tailure first manifests itself in dyspnea on effort, but, in contrast to the situation in asthma, usually shows no paroxysmal character This dyspnea corresponds objectively to pulmonary congestion. The latter escapes clinical detection at its onset, being demonstrable only roentgenologically, and has proved to be one of the subtlest symptoms of the combination of bronchial asthma with cardiac disease. It is still unknown how often this combination may be associated with bronchial asthma developing on the basis of emphysema In these relatively rare cases a differential diagnosis of the two forms of asthma may be exceedingly difficult, because the paroxysmal cardiac dyspnea will also manifest itself as an expiratory dyspnea, owing to the spastic tendency of the bronchial musculature produced by the bronchial asthma A distinction between the two forms of asthma is therefore impossible because of the identical mechanisms of both-for the originally specifically allergized lungs of the patient will in time react to nonspecific stimuli also. The release of an asthmatic attack in this manner is called pathergic asthma in our terminology. One may assume that the respiratory center, overstimulated by the disturbance in the greater circulation, may act acutely, with the lung as its end organ Then, instead of the usually unnoticeable, brief hyperpnea, there will occur a violent reaction of the bronchi leading to an asthmatic attack. It is the cardiorespiratory disturbance, in such a case, that releases the attack of bronchial asthma From this it is evident that the differentiation between cardiac and bronchial asthma, generally necessary and usually possible, cannot be made in every case.

In a further group of tuberculo-allergic asthma cases, the patients frequently complained of cardiac sensations—such as pressure and short pain in the stemal region—and also of spasms and precordial angina. These symptoms, which have often been talsely designated as cardiac neurosis, are usually produced by pleural adhesions (of the left mediastinal and basal pleura) leading to localized and pericardial adhesions.

Finally, we draw attention to the fact that in

PAR VOIT, K., and LANDES, G . Klin. Wchnschr 17: 733 1938

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cases of asthma of exclusively cardine origin cautious therapy directed against the spasm of the bronchail musculature will give good results thus the conclusion might seem plaus able that any paroxysmal dyspice is assocated with a bronchospastic component

## 11 ASTHMA AND PULMONARY TUBERCULOSIS

In the section on factors predisposing to asthma we have pointed out that its relation to pulmonary tuberculosis is still a disputed In 1 ur own 16 material pulmonars tubercu loss plas a celatively minor role in the causa tion of or predisposition to asthma. As a rule only those forms of tuberculosis that present a high degree of allergy such as the hematogenous fibroproductive processes will lead to the development of a tuberculo allergu asthma. Thus in 42 cases of asthma pulmonars tuberculosis could be demonstrated as the major cause ui only 25 cases or 5 Spec cent. The diagnosis of tuberculosis was based on the



Fig. 282 Tuberculo allergic Assima in Patient with Old Fibrous Tuberculosis of Lung (Courtesy Dr. I., Sons Coben)

question Investigators who assume that there is an intimate interplay between the two are challenged by other experts who deny such a relationship and who attribute the simultaneous occurrence of the two diseases to the fact that both asthma and tuberculous are relatively common diseases. Finally others believe that asthma and tuberculous are mutually exclusive. Here we are concerned with some of the important chinical features that may be present when the asthma is of the tuberculo allergic type.

history and the chinical and roentgenologic evidence (Fix 282) but special importance was attriched to the results of the tuberculin tests. All of these 2s patients presented marked and prolonged local cutaneous reactions to old tuberculin persisting several days. In addition to the marked local reactions dibutions of from 1 10000 000 to 11000 000 000 cot of tuberly leitled asthmatic attacks in 14 cases. In about half of these patients the asthma had already become pathergic 1c there had on, malty been a

specific tuberculo-allergic asthma, but in the course of time the bronchial mucosa had become hypersensitive to various nonspecific agents (nathergens).

Among these cases there occurs a type of astima characterized by certain clinical and hitherto unappreciated mechanical factors, and developing on the basis of a tuberculous infection. These cases are distinguished by the fact that the patients are not free of symptoms in the intervals between attacks, in that they have aches and sharp pain in the chest, incited or aggravated by changes in position, and exacerbated on deep respiration. Various bodily exertions cause pains in the sides or a sense of oppression. In addition, these patients often complain of substernal pain and pressure, as well as of spasms of precordial

These "cardioneurotic" complaints are usual in certain forms of tuberculosis in which pleural adhesions, especially of the left mediastmal and the basal pleura, exert traction on the pericardium. The combination of such cardiac symptoms with bronchial asthma confirms the assumption that these asthmatics have the pleuropulmonary lesions already mentioned. In fact, in these cases we are repeatedly able to demonstrate, clinically and roentgenologically, the signs of bronchial lymph node disease with pleural involvement that Neumann 2219 saw in benign hematogenous pulmonary tuberculosis. It must be mentioned, however, that the detection of such pleural changes by physical examination may often be difficult, because they usually involve only small portions of the pleural surface, and moreover are obscured by the gross noncharacteristic bronchitic rales of the asthmatic patient. This is especially true in regard to changes in the mediastinal pleura. Here the roentgenogram is also of little assistance unless gross lesions, such as displacement of the trachea (Fig. 283) or mediastinum, or pleural calcifications, are visible. On the other hand, great significance is attached to pleural changes such as apical induration or basal adhesions, which are clearly demonstrable roentgenographically. These changes may affect not only the general pleural surface, but the mediastinal pleura as well. A case may be cited to illustrate the pertinent points here discussed

M B, a white woman, 23 years of age, had pneumonia at the age of 8 and later "apical infiltration of the left lung " At the age of 19, she had costal pleuris) with thickening on the left side. After this illness she had dyspnea following even slight exertion, and two years later her first asthmatic symptoms occurred From that time on she suffered from sudden attacks of palpitation that were severe even when she was at rest, so that she was totally incapacitated. Frequently these symptoms were followed by typical asthmatic attacks Examination revealed a slender, somewhat anemic patient Her lungs showed bilateral apical dulness of moderate degree. In the left para vertebral region the percussion note was impaired from the third to the seventh dorsal vertebra Auscultation revealed bilateral occasional moist râles, as well as inspiratory crepitant rales in the region of the left paravertebral dulness The roentgenogram showed a deheate pleural haziness in the right apex and the adjoining infraclavicular region. The left costophrenic angle was obliterated. Some months later. following moderately rapid ascent of a steep staircase, she developed severe dyspnea and marked palpitation, with a pulse rate of \$50. Auscultation revealed a pleuropencardial friction over the sternum Four days later she gave a violent local reaction to 0 1 cc of 1:1,000,000 old suberculin administered intracutaneously, and simultaneously complained of severe palpitation.

Thus we had a patient who suffered asthmatic attacks and in whom unequivocal tuberculous involvement of the mediastinal pleura could be demonstrated clinically A characteristic feature was the association of severe cardiac symptoms with the dyspinea.

It appears that mechanical factors, such as enlarged tracheobronchial lymph nodes and, in particular, adhesive pleuritic processes, play some part in the release of asthmatic conditions in such cases. This is not meant to indicate that attacks of this sort dependentively upon mechanically conditioned reflexes. Thus, if pleural changes develop many years after the onset of the asthma, obviously the latter cannot be blamed on the former, and these cases therefore cannot be included in the tuberculo-allergic group

Other characteristic features of tuberculoallergic asthma include constant subfebrile temperatures and the fact that during the relatively asymptomatic period the patients appear exhausted and fatigued, and show a tendency to perspire.

<sup>2307</sup> NEUWANY, W : Wien klin Wchnschr. 53: 1024, 1940.

610 Allergy

In this connection we would also draw at tention to an observation often made in case with a diagnosis of tuberculo allergic asthma Many of the patients had their attacks only when the supine position and could avoid nocturnal seizures by spending the night in a

sistent activity of the infection is a violent lical reaction following the tuberculin test even with dilutions of 1 10 000 000 or I 1 000 000 000

Apart from 3 cases that were classifed as advanced with cavitation all our other pa

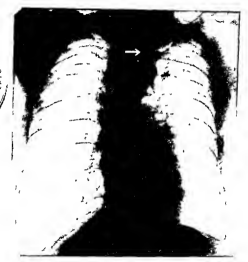


FIG. 283. ASTRIMATOD SINDROME PRODUCED BY HEALED TUBERCULOSIS

Considerable filt vs. so fleft upper fole of imag caused deviation of traches (arrow which as respon ble for arthmatod symptoms.

chair In all these cases roentgenologic examination revealed enlarged hilar glands and in all there was a marked cutaneous hypersensitiveness to tuberculin

An important evidence of tuberculous etiol ogv is an accelerated blood sedimentation rate suce this is normal or even retarded in other asthmatics. Another sign of the per

tents belonged in the group of cases of fibro productive tud erculosis. The advanced cases are nearly all tuberculo aner, are to the skin is not capable of producin, antibodies to tuberce kacillus. The conclusion appear plausible that other organ systems as well such as the lungs may be incapable of an allergie reactive response. The mild hemats enous

forms of tuberculosis are usually marked by hypersensitiveness to tuberculin, so that in these cases the conditions for the development of allergic manifestations, provided the requisite predisposing factors are present, are considerably more favorable.

While, therefore, generally only the hematogenous forms of tuberculosis lead to asthma, there appear from time to time cases in which the asthma has been preceded by a fibroulcerative tuberculosis. Along with W. Neumann, we may explain this by the fact that in some instances cavernous pulmonary tuberculosis develops from dense fibrous tuberculosis and that only under such circumstances will a cavernous form show a high tuberculin allergy.

H G, a white man, 42 years of age, suffered an attack of hemopty sis fifteen years before admission to the hospital At that time, early tuberculosis was diagnosed. Hemopty sis recurred four times in a period of three years. Examination of the lungs revealed, in addition to markedly impaired resonance at both apices, dulness at the left apex postenorly above the level of the sixth dorsal vertebra, and bronchovesic ular breath sounds in the same area. Over a hmited region of the supraspinous fossa there were medium metallic râles Subsequent roentgenologic examination revealed numerous small, closely approximated calcined foci in both upper lobes, and a cavitation of the size of a bean on the left. This was therefore a case of old tuberculosis (so-called tuberculosis fibrosa densa), with the development of a recent cavity. A violent local reaction followed meetion of 0 t cc of 1:10,000,000 old tuberculin While at rest at home, the patient suffered his first asthmatic symptoms, fourteen days after the last episode of hemoptysis. These persisted for about a week, with temporary relief by use of epinephrine.

This case shows clearly that a cavernous form may develop from a relatively benign tuberculosis, and asthmatic symptoms may appear for the first time during this stage of endogenous reinfection from a tuberculous process of at least fifteen years' duration

In conclusion, it may be reiterated that only those forms of tuberculosis that have a high degree of tuberculin allergy are apt to develop asthma, and such cases are usually of the fibroproductive type.

One-fourth of all cases of tuberculo-allergic asthma are associated with cardiopathy, as pointed out in the section on asthma and cardiopathy.

In the treatment of tuberculo-allergic asthma, it is first necessary to determine whether the case is still monospecific or whether it has already become pathergic, as had occurred in about one-half of our material. The authors have observed beneficial results from extremely cautious but prolonged intracutaneous tuberculin therapy. For the technic, see the section on therapy.

### 12. ASTIMA AND SKIN DISEASES

The question as to the relationship between skin diseases and asthma is of considerable interest. While neurodermatitis and its equivalent in childhood, infantile dermatitis. are the most important forms from the viewpoint of severity and difficulty of treatment. the urticanal group (urticana itself, as well as lichen urticatus) are numerically of nearly equal consequence Thus, it is worthy of note that among 452 cases studied by the senior author, 38 patients, some of whom later developed neurodermatitis, had suffered from infantile dermatitis early in childhood, generally one or two years before the asthmatic symptoms began Tive per cent of the asthma patients had histories of disseminated neurodermatitis, and almost 12 per cent, of urticaria or related conditions

Other authors arrived at even higher figures Among 124 asthmatics, Baagoe2200 found that 29 per cent had had neurodermatitis in childhood or in adult life, 27 per cent urticaria, and 11 per cent pruntus According to Woringer.251 about one-third of the asthmatic children in his extensive material had had neurodermatitis, while from 15 to 20 per cent of the entire infantile dermatitis group developed asthma in later childhood. Rost?20? reported similar findings: of 87 adult neurodermatitis cases, 23 (264 per cent) had asthma. Among 56 asthmatic patients observed by Casper,253 25 simultaneously had dermatitis, while of 112 with eczematoid dermatitis, 10 had asthma He also described 24 patients with chronic bronchitis and dermatitis. He believes that asthma and dermatitis are both expressions of the same constitutional drathesis.

It must be stressed, however, that, in the

BAROF, K. H. Acta med. Scandinav. 67, 149, 1927
 W. MORINGER, P. Bull. Soc. de pédait. de Paris 36, 406, 1938
 BOST, G. Arch. f. Dermai u. Syph. 135, 297, 1928
 CASPEZ, F. J. Arch. Kinderh. 115; 93, 1938

vast majority of cases the associated skin diseases were due to allergens other than those causing the asthma Above all, the natho genesis of neurodermatitis is quite varied. hence the reader is referred to the discussion of this subject on page 713 The urticarial dermatoses are often attributable to hyper sensitiveness to some food, occasionally to a It is true, of course, that urticaria and asthma are sometimes elicited by the same excitant-e g, ingestion of eggs, or the prox imity of a rabbit Occasionally, a patient may react with urticaria instead of the asth matic response This clinical observation led to the assumption that asthma is, indeed. a sort of urticaria of the bronchial mucosa The urticanal manifestations need not necessarily progress to the point of wheal formation, frequently, the only symptom may be an annoving or distressing pruntus

This kind of tiching is not to be confused with the pruritus to which Balyeat<sup>228</sup> first called attention, and which he encountered in 13 among 420 sathna cases. The latter condition is confined to the upper portion of the thorax, as well as to the inter and suprascapula regions. Balyeat assumed it to be an expression of a viscerosensory reflex, arising from irritation of the bronchal mucosa and involving the fourth and fifth cervical nerves posteriorly, and the third cervical nerve an tenorly

Aside from these localized forms, one occa sionally encounters generalized pruntic par oxysms that may sometimes replace the asthmatic attack—that is to say, they act as asthmatic equivalents

# 13 ASTHMA AND MIGRAINE

It would seem to be more than a mere co mucleance that mugrane is so frequently mentioned in the personal and family historics of asthma patients. Migraine was fooud in 13 per cent of women and 3 per cent of men with asthma. In the family histories, migraine occurred in 23 per cent of the ascendants of the female and in 13 per cent of those of the male patients, whereas all the other allergic diseases in our material<sup>203</sup> do not exceed 4 or 5 per cent for each disease for all the members of the family. The predominance of the

female sex can be seen from the fact that about 70 per cent of the migrations relatives were female, the great majority being the patients' mothers. These figures indicate that there is a close relationship between asthma and migraine. And this is further stressed by the fact that, in many patients, migraine and asthma appear alternatingly. In this connection, it is worthy of note what we found the same high incidence of migraine in the ascendants and siblings of urticana patients—and here, too, far more frequently in the female sex.

## 14 DIAGNOSIS

The diagnosis of asthma is a relatively easy matter during the attack, since there are a number of symptoms and signs that are more or less characteristic of this condition. They include the labored respiration, with audible wheezing, the difficult and prolonged expiration, and the patient's posture (leaning for ward, with the shoulders elevated) percussion note over the lungs is hyperresonant The inferior borders of the lungs are generally found to be from one to two interspaces lower than normal, as a result of acute emphysema On auscultation, sibilant and sonorous rhough are heard over most of the lungs, especially during the prolonged expiratory phase, these completely obscure the underlying breath sounds. In some areas, where the bronchi have been almost comnietely occluded, one hears no breath sounds or only a faint wheezing on expiration Aside from this, the findings are always present exerywhere over the lungs and localization of the signs to restricted areas casts grave doubt on the diagnosis The simultaneous presence of crepitant or subcrepitant rales should direct suspicion to some other condition or to some complication of asthma A peculiar bubbling or rumbling type of rhonchus, especially over one or both lower lobes, is suggestive of bronchiectasis According to Osgood,2240 blood pressure readings during asthmatic paroxysms show marked fluctuations in the systolic phase, synchronous with the respiratory cycle and naralleling in degree the severity of the at tack The high point of the fluctuation always occurs in the expiratory phase, and the

<sup>2354</sup> BALYEAT, R M J A M A 92 873 1929

<sup>254</sup> OSGOOD H J Lab & Chn Med 28 927 1943

low point during inspiration. Changes in the diastolic pressure are negligible. Fluoroscopic examination of the patient during an attack reveals depression and restricted mohility of the diaphragm.

Dirung the symptom-free intervals, the establishment of the diagnosis is relatively difficult. At these times, one must depend principally on the history of paroxysms of dyspica or of wheezing respiration, chiefly at night, with prompt relief from epinephrine or ephedrine. Furthermore, the personal history with regard to other allergic diseases, particularly hay fever, rhinopathy, neuro-dermatitis, and urticaria is often helpful The family history is also worthy of close attention in this respect.

Clinical investigation of a case of asthma should include the following studies (some of which may be omitted in clear-cut exogenous-allergic cases): urinalysis, complete blood court, nasal smears for cytology and bacteria, sputum examination for cosmophils and tubercle bacilli, roentgenograms of the sinuses and chest with fluoroscopic examination of the chest or X-ray films taken at the height of inspiration and expiration, serologic test for syphilis, hlood sedimentation rate, and vital capacity; and, in selected cases, circulation times, venous pressure, sputum culture, bronchoscopy, and bronchoscopy, and bronchoscopy, and bronchoscopy, and bronchoscopy, and bronchoscopy, and bronchoscopy, and bronchoscopy, and bronchoscopy, and bronchoscopy, and bronchoscopy.

#### VITAL CAPACITY

The vital capacity—that is, the entire range between maximal inspiration and maximal expiration, which normally amounts to about 3,500 to 4,000 cc.—is greatly reduced (to about 40 per cent of normal) in severe asthma and moderately (to about 60 per cent) in milder cases, according to Feinbergis—investigations. Wittich et al \*\*\* had previously demonstrated the marked diminution in vital capacity in asthma in comparison with other pulmonary diseases. The decrease in vital capacity is due to the great increase in the residual air or so-called dead space of the lungs (Fig. 284).

Even during symptom-free intervals, the vital capacity is by no means normal, but only about 80 per cent or less, as the result of emphy sema, chrome bronchitus, or bronchierasis. Repeated determination of the vital capacity is valuable in following the degree of improvement resulting from the therapeutic measures employ ed. This test also has prognostic significance since a reduction of 50 per cent or more in the vital capacity of a patient not in an acute astimatic attack and at rest, makes it exceedingly unlikely that any great benefit will ensue from any type of therapy.

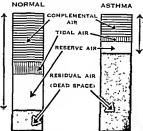


Fig 284 Comparison of Respiratory Capacity tyder Normal Conditions and in Astema

Note differences in residual air (dead space) and in stal capacity (extent of maximum respiratory movement), the latter being indicated by the double-headed arrows

A simple, clinically useful set of normal standards for vital capacity was proposed by Peabody and Wentworth<sup>203</sup>?

Men

Height	Normal Vital Capacity
Over 72 inches	5,100 cc
681 to 72 inches	4,800 cc
63 to 681 inches	4,000 cc
II om	en
Over 66 inches	3,275 cc
61 to 66 inches	3,050 cc.
61 to 61 inches	2,825 cc.

More complete standards for estimating the deviation from the normal values based on body surface area (as determined from sex, age, height, and weight), were prepared by

THE FEINBERG, S. M : J Allergy 1 - 506, 1930

WITTIG, F. W., MYEES, J. A., and JENNINGS, F. L. J. A. M. A. 75, 1249, 1920.

<sup>25&</sup>quot; PEABODS, F., and WENTWORIS, J.: Arch. Int. Med. 20: 443,

Edwards and Wilson 2.58 However in following the clinical course or results of therapy by serial determinations in the same patient no such comparisons are necessary.

Since the results of a properly performed breath holding test bears a fairly constain relationship to the vital capacity (Wittich and Polczak<sup>2 580</sup>) it may usefully be substituted for the latter when facilities are not available.

#### SPITTIM

In paroxysms of short duration there may be no sputum at all. But as a rule and par itcularly toward the end of the attack, the patient coughs up a scant viscid secretion grayish white and mucoid in appearance



FIG 285 CHARCOT LEYDEN CRASTALS IN SPUTLM

This contains in addition to the usual ingredi ents of the ordinary bronchitic sputum vary ing amounts of yellowish or sometimes gray ish flakes. The vellowish ones are usually extremely viscous and consist of bloated and fatty degenerated leucocytes and ciliated epi thehal cells among which one frequently sees large numbers of sharp edged crystals the Charcot Leyden crystals (Fig. 285) the attack subsides, the number of these crostals in the sputum usually drops rapidly Nothing whatever is known about the reasons for the formation of these crystals Probably their appearance is somehow related to the presence of eosinophile cells in the sputum In any event the crystals always seem to be encountered wherever disintegrating eosino phile cells are present

The grayish plugs in the secretions of asthma patients consist principally of tangled thread of mucus and contain strange spirals

first described by Curschmann and now gen erally known as Curschmann spirals (Fig. Many of these format one are actually recognizable with the naked eye as consisting of a spiral of twisted threads of the thickness of a needle and from 0.5 to 2 cm in len th others however cannot be seen without a microscope under which they present a light shiny formation composed of many fine and coarser little bands and threads twisted to gether in a sort of spiral In the middle there is usually a fine brightly shining central thread Around the spirals one finds lympho extes fat and myelin droplets and occasionally also ciliated and alveolar epithelial cells Nothing as yet is definitely known concerning the manner in which the spirals and the cen tral threads are formed it is clear however that they represent casts of the finest bron chioles twisted into spirals. The origin of the central thread probably depends on com pression of the mucus by contractions of the bronch; during coughing spells these cause the central portion of the ropelike twisted mucus to become so dense that it appears as a gleaming homogeneous thread

Among other peculiarities of the sputum in bronchial asthma special mention should again be made of the almost invariable presence of strikingly numerous cosinophile cells. These are recognizable in unstained preparations by the strange radiance of the granulations. Crystals spirals and cosinophile cells are best seen in sputum taken at the end of the attack. Among the occasional findings in the sputum of asthmatics one might mention crystals of calcium ovalate and calcium phos

Tuchs Spain and Streuss\*\*\* found that the cholesterol content of the sputium in asthmating strength of the sputium in asthmating strength of the sputium and the strength of the strength of the strength of the strength of the strength of the sputium strength of the sputium strength of the sputium strength of the sputium strength of the sputium strength of the sputium strength of the sputium strength of the sputium strength of the strength of the sputium strength of the stren

<sup>2 \*</sup> EDWARDS D J and Wilson M G J Lab & C n Med 24 543 1939 2 \* William Co F W and Po czak J A Am Rev Tube c 13 54

F S WATT CH F W. and PO CZAK J A Am Rev Tube c 13 St 1926

<sup># \*</sup>FUCHS A B SPAIN W C and STRAUSS M B J Allergy 14: 216 194

pollens, inhalants, and foods, this test may he of value in differentiating this type from those whose symptoms are caused or aggravated by infection of the bronchi and paranasal sinuses

When a bronchial infection is present, the sputum first becomes mucopurulent and then yellowish or greenish. Many organisms, particularly hemolytic and nonhemolytic streptococci, Staphylococcus aureus, pneumococcus, Friedlaender's bacillus, Micrococcus catarhalis, and yeast will be found in varying proportions and amounts

hypersensitiveness to a protein (e.g., to cat hair) cannot be differentiated by this means from bacterial asthma, for example. The rest of the blood picture is also not diagnostic

The sedumentation rate is usually normal or slightly decreased However, in cases of the infectious type, the rate may be markedly increased At the same time, it must be said that extensive investigations carried out by various authors, including the senior author (on 158 cases), did not give results uniform enough to permit this approach to be used for

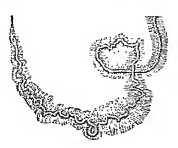


FIG. 286. MICROSCOPIC APPEARANCE OF CERSCHMANN SPERAL

# BLOOD

A rather marked cosinophilia (10 to 30 per cent) is often found in the blood, especially when the attack is subsiding; but a moderate degree of cosinophilia, usually associated with lymphocytosis, is also present sometimes in the symptom-free intervals. At the heginning of the attack, there is an increase in the neurophilic polymorphonuclear cells, while the number of cosinophilis decreases sharply; thus, however, rises abruptly toward the end of the attack.

On the other hand, eosinophilia may be completely lacking or may be of only slight proportions. Moreover, its degree is in no way related to or indicative of the severity of the disease or of the nature of the elicities factor. In other words, cases attributable to differentiating between the different types of asthma

The Weltmann reaction, based on the coagulation of the patient's serum by serial dilution of calcium chloride from 0.1 to 0.01 per cent, can be more successfully used for this purpose, according to Dees.\*\*00 Patients with uncomplicated asthma, or asthma and another allergic disease, have normal coagulation bands of 6, while those with noninfectious complications, including fibrotic and degenerative processes, have bands of 7 or longer. Asthmatics with infections have bands less than 6, except when pulmonary fibrosis coexists, in which case the result is determined by the balance between the two processes.

<sup>204</sup> Dees, S. C. J. Allergy 14: 459, 1943

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## ROUNTGENOLOGIC TXAMINATION

The thorough diagnostic study of a case also requires roentigenologic evanimation of the lungs especially he tuse of the difficulty of carrying out a careful physical examination in view of the frequent bronchits and emphysema. Pluoroscopic and roentgeno<sub>0</sub> mphic

nilia nfection (Lic 288) and enlar, ed ti vinus in children (2) to exclude the p so bility of come dental diseases including dextr cardia bronchiectasis and tuberculais (3) to disclose the presence of diseases resultia, from asthma such as emphysemi atelectasis sub-cutaneous emphysema spontaneous pineumo cutaneous emphysema spontaneous pineumo



11G 287 BINGN TUMOR OF ANTEROSUPPRIOR MEDIASTINUM COMPRESSING TRACHEA AND PRODUCING ASTHMATOM SYMPTOMS

(Courtesy Dr L Solis Cohen)

study of the chest has four principal purposes (1) to rule out the possible presence of patho logic conditions that cause sufficient obstruction of the bronchi to produce dyspinea and wheering such as foreign bodies neoplasm (Fig. 287) aneury sm. substernal thyroid tracheobronchial jumphadenopathy pulmo nary suppuration, tuberculosis syphilis mo

thorax spontaneous fractures of the ribs and pneumonitis, and (4) to discover other forms of allergic manifestations in the lungs such as allergic pulmonary infiltrations and Loeffler's syndrome

All of these diseases or symptoms are discussed in the appropriate sections of this chanter. Here we shall consider only the roentgenologic lindings in bronchial asthma itself. And, to begin with, it must be said that there is no roentgenologic picture that is really characteristic of this disease.

During the symptom-free intervals, one finds, especially in chronic asthma, the following X-ray changes—which, however, are also frequently observed in chronic bronchitis, as pointed out by Manges and Hawley. \*\*

Zdansky, and Dillon and Gurewitsch (1) enlargement and increased density of the hilar

tuber ulosis (2) depression of the diaphragm, with a definitely restricted respiratory mobil it. (3) increased air content of the lungs, with udening of the intercostal spaces, (4) pleural changes such as diaphragmatic and pleuropericardial adhesions and interlobar or paramediastinal pleuritides, (5) enlargement of the bronchial It migh nodes, (6) minute round dense shadows resulting from bronchialtis, (7) shadows of various sizes with a peribronchial distribution, scattered throughout the lungs,



FIG 288 YEAST INFECTION OF LINGS SIMULATING BRONCHIAL ASTRIMA
(Courtes) Dr L Sobs-Coben)

shadows with coarse streaks radiating from these and representing the thickned bronchi, extending down into the lower lobes, and rarely into the other parts of the lung fields, in the hilar shadow itself and in its immediate proximity, the occurrence of thickned bronchi in cross section, producing annular shadows of irregular contour; the apices are normal in appearance except when there is coexistent

MANGES W. F., and HAWLES, S. J. South M. J. 20, 126, 1927

but chiefly at the bases, these are the result of the viscid secretions due to severe bronchitis, (8) bronchiectasis, which often can be detected only by intratracheal instillation of radiopaque oil

However, it must be stressed that at least 16 per cent of all cases of asthma present normal X ray findings in the lungs (Manges and Hawley<sup>200</sup>)

In contrast with ordinary roentgenograms, bronchographic study of 52 cases of bronchial

asthma by Truogoon indicated that there is a definite roentgenologic picture in this disease when this technic is employed. It consists essentially of the demonstration of a partial or complete occlusion of many of the bronch Narrowing occurred as an early change and was present in patients with less severe attacks (63 per cent) Occlusion was demon strated in 83 per cent as a convex distal border of the column of the radio opaque oil, giving a characteristic "snub nosed" appearance, although some had straight margins narrowing and occlusion often occur together (48 per cent) A cylindrical dilatation of the bronchi with fairly marked degree of occlusion was noted in patients with severe attacks The close correspondence of these findings with the pathologic lesions described above is apparent However, bronchography during attacks of asthma for the confirmation of the diagnosis is not recommended

According to Mansmann and Osmond,2198a indirect evidence of these processes, particularly bronchial occlusion, may be adduced by chest films taken at the height of inspiration and expiration, by fluoroscopic examination, and/or by a single double exposure inspiratory expiratory film The roentgenologic findings demonstrable by such technics are dependent upon the impediment to the movement of air into and from the segment of pulmonary tissue beyond the region of the stenosis, and upon the retention of bronchial secretions They include an inspiratory shift of the heart to the affected side, usually a thickened fuzzy outline of bronchovascular markings in the region, frequently with a superimposed fan-like area of slightly or considerably increased density, and, if atelectasis is present, decreased range of motion of the diaphragm on the affected side with a higher dome on full inspiration

On the other hand, a comparison of the usual roentgenogram taken during an acute attack, as well as in status asthmaticus, with that taken during the interval, reveals only minor changes. There is not even an appreciable change in the position of the daphragm, this may be explained, however, by the fact that in many cases the diaphragm is already

so depressed that the increased pulmonary volume during the attacks is achieved only by elevating the rbs. The lung fields themselves are also generally changed to only a very slight extent during an attack. In relatively rare instances, the markings that are ordinarily in creased in most cases of asthma, are intensified in long lasting attacks. Such an increase is more often observed in patients with abundant secretion and expectoration, owing to the filling of the larger lower bronchial branches with evulate.

Kornblum<sup>203</sup> reported roentgenologic find ings in the acute attack that resemble pneu monic conditions, but that disappear when the attack subsides or on administration of epi nephrine

On fluoroscopy, it will be seen that the heart of the small narrow vertical type ("drop heart"), as shown in Frotize 273. This is probably due to the emphysema and the con sequent flattening of the diaphragm, which pulls the organ down and rotates it slightly medially. Turthermore, Montz noted the interesting finding, during the asthma attack, of an increase in the size of the heart during inspiration and a decrease during expiration—representing the reverse of the normal relationship. It is also frequently seen in the interval between attacks.

The roentgenogram in asthmatic infants is similar to that of adults, and is characterized by the lowered diaphragm with limited ex cursions, by the horizontal position of the ribs, with widened interspaces, the vertically elongated hilar shadow, the increased paren chymal transparency, and by certain daubed appearing shadows in the parench ma, suggesting a bronchoalveolar exudate (Debre and associates<sup>200</sup>).

## BRONCHOSCOPIC EXAMINATION

Bronchoscopy offers additional aid in diagnosis. The use of this method is indicated (1) in any case of asthmy presenting physical signs of bronchial obstruction due, for example, to bronchial stenosis, foreign body, or neoplasm, (2) to determine the presence of complicating secondary bronchial infection,

that in many cases the diaphragin is already

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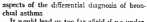
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<sup>113 1939</sup> 

particularly suppurative tracheobronchitis. bronchiectasis, and pulmonary abscess; (3) for the collection of specimens of uncontaminated bronchial secretions for cytologic and bacteriologic studies; and (4) before bronchography, and for the instillation of lipiodol for a bronchogram, although other methods may be used for the last. Certainly, endoscopic investigation is warranted in any case of atypical asthma which does not respond readilv to diagnosis and therapy (Friedberg 255).

The bronchial mucosa examined in the symptom-free interval between attacks may have a fairly normal appearance, or may be inflamed and velvety if tracheobronchitis is present. During an attack, the lining mucosa will be found to be swollen, edematous, and



It would lead us too far afield if we undertook anything like a detailed discussion, from the viewpoint of differential diagnosis, of all the conditions mentioned in the table. We shall be obliged to confine our remarks to the most commonly encountered and most important asthmatoid conditions. In cases in which clinical examination fails to reveal any kind of organic disease, pneumograms may be of great help. This procedure, presenting a curve of the patient's respiration, permits analysis of the course of the respiratory movements, and discloses any hindrance, also the degree and the time of interference with breathing-ie. whether only during inspira-



FIG 289 PNEUMOGRAPHIC CURVE OF NORMAL SCHIECT

E = expiration I = inspiration

purplish, and the bronchi to be filled with a thick viscid secretion (Prickman and Vinson256). Furthermore, there is an accentuation of the physiologic postero-anterior narrowing that occurs in the trachea and the larger bronchi during expiration, sometimes leaving nothing more than a slitlike opening of the lumen of these passages. This is probably due to the increased intrathoracic pressure everted on the weak posterior wall.

#### 15. DIFFERENTIAL DIAGNOSIS

Before making a diagnosis of asthma, the physician should always keep in mind that "all is not asthma that wheezes" (Chevalier Tackson).

May tum2567 has given a complete classification of the conditions that may cause dyspnea and that may be mistaken for asthma (Table 54) Sodeman 2568 has recently reviewed some

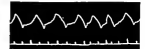


FIG. 290. PARTMOGRAPHIC CURVE BURING ATTACK OF BRONCHIAL ASTRMA

tion or expiration, or during the entire respiratory cycle (Hofbauer2149) FIGURE 289 shows the graph of a normal individual and FIGURE 290 that of a patient in an acute bronchial asthmatic attack.

#### a) CARDIAC CONDITIONS SIMULATING ASTRULA

The term cardiac asthma is used to designate the severe attacks of dyspnea that occur in patients with cardiac disease when there is inequality between the output of the right and of the left heart, usually owing to a sudden relative failure of the left ventricle while the right ventricle continues to function normally. This occurs chiefly in hypertensive and syphilitic heart disease, syphilitic aortitis, and thermatic heart disease of long standing. As a result of the impairment of cardiac function. there is pulmonary congestion, leading ultimately to pulmonary edema. This disturbance causes dyspnea, cough (at first a dry irritative cough), expectoration, and evanosis. The increased pressure in the pulmonary cir-

<sup>2005</sup> FRIEDBERG, S A. J A. VI A 123 85, 1943

<sup>256</sup> PRICEMAN, L. E., and VISSON, P. P. J. Allergy 4, 256, 1933
251 MAYECH, C. K. M. Clin. North America 14, 729, 1939

<sup>231</sup> SODEMAN, W A. Am J M Sc. 210; 114, 1945

TABLE 54 —Classification of Conditions That May Cause Dispuca and May Be Urstaken for Asilima (Mazitini<sup>2847)</sup>

C Lung  1 Infahmation  2) preumons  3) preumons  4) preumons  5 Idopathr pulmonsuy emply sens  5 Neoplan of lung and pleura  4 Taxtend pressure  6) preumodenax  6) bydotherax	IV NERVOUS SYSTEM A Functional air hunger B Bysternal polymea C Respiratory yarderme following emerphalitis
B Tracters and benchmark  1 Internate leases  2 brone and benchmark  2 brone minerate and benchmark  3 chorne minerate and benchmark  4 chorne minerate and benchmark  5 chorne minerate and physics  5 philis  5 philis  6 philis  7 princip hady  1 proppies  8 philis  9 philis  1 princip chorne  1 princip chorne  2 princip chorne  3 philis  9 minerate of thyrune gind	III REMAI. Sverma Dyspura due to my ocardal degeneration
A Latynx  1 Larynxed system  2 parametic croup  2 parametic roup  2 parametic roup  2 parametic roup  3 parametic roup  3 parametic roup  4 parametic roup  5 parametic roup  5 parametic roup  6 parametic roup  7 parametic roup  8 parametic roup  9 parametic roup  9 parametic roup  9 parametic roup  9 parametic roup  9 parametic roup  9 parametic roup  9 parametic roup  1 parametic roup  9 parametic roup  1 parametic roup  1 parametic roup  9 parametic roup  1 parametic roup  1 parametic roup  1 parametic roup  1 parametic roup  1 parametic roup  1 parametic roup  1 parametic roup  1 parametic roup  1 parametic roup  1 parametic roup  1 parametic roup  1 parametic roup  1 parametic roup  1 parametic roup  1 parametic roup  1 parametic roup  1 parametic roup  1 parametic roup  1 parametic roup  1 parametic roup  1 parametic roup  1 parametic roup  1 parametic roup  1 parametic roup  1 parametic roup  1 parametic roup  1 parametic roup  1 parametic roup  1 parametic roup  1 parametic roup  1 parametic roup  1 parametic roup  1 parametic roup  1 parametic roup  1 parametic roup  1 parametic roup  1 parametic roup  1 parametic roup  1 parametic roup  1 parametic roup  1 parametic roup  1 parametic roup  2 parametic roup  2 parametic roup  3 parametic roup  4 parametic roup  5 parametic roup  5 parametic roup  6 parametic roup  1 parametic roup  1 parametic roup  1 parametic roup  1 parametic roup  1 parametic roup  1 parametic roup  1 parametic roup  2 parametic roup  1 parametic roup  2 parametic roup  3 parametic roup  4 parametic roup  5 parametic roup  5 parametic roup  6 parametic roup  7 parametic roup  8 parametic roup  9 parametic roup  9 parametic roup  9 parametic roup  9 parametic roup  9 parametic roup  9 parametic roup  9 parametic roup  9 parametic roup  9 parametic roup  9 parametic roup  9 parametic roup  9 parametic roup  9 parametic roup  9 parametic roup  9 parametic roup  9 parametic roup  9 parametic roup  9 parametic roup  9 parametic roup  9 parametic roup  9 parametic roup  9 parametic roup	II CREULAYON SPRTM A Cathal decompensation B Gorousty selectes C Parcey stand attrectlar fairfle or fairfle fairfle or D Parcey small tachy cardia

culation is usually expressed by an accentuation of the second pulmonic heart sound, signs of hypertension in the lesser circulation, enlargement of the left ventricle, and, in most cases, murmurs Although it is true that cardiac asthma generally affects individuals who are known to be suffering from some heart condition, others, who have previously felt perfectly well, can also be attacked in this manner, without any warning. If interrogation reveals that the patient has previously had no complaints referable to the heart, and if examination during the attack discloses no distinct evidence of cardiac damage, an erroneous diagnosis of bronchial asthma is often made during the first seizure, especially in the case of young individuals. Moreover, the dyspnea is generally of a distinctly expiratory type, and the physical findings in the lungs are generally the same as those in bronchial



FIG 291. PNEUMOGRAPHIC CURVE IN CARDIAC ASTHMA

asthma, although they may be accompanied by the presence of crepitant râles at the bases Lastly, according to Scherf and Boyd<sup>±11</sup> blood eosinophilia may appear in the intervals between attacks

The three following symptoms are fairly characteristic of cardiac asthma: the sudden onset, usually at night, the shortness of breath, combined with fear; and, usually, the complete absence of pain. Epinephrine does not, as a rule, control the dyspine as promptly in this condition as it does in bronchial asthma, appropriate cardiac therapy, on the other hand, is effective.

As mentioned elsewhere (p. 605), circulation time tests are exceedingly valuable in distinguishing the two forms. Venous pressure determinations are also useful. In addition, cardiac and bronchial asthma can be differentiated, according to Hofbauer; <sup>216</sup> by means of pneumographic examination. In the former condition, one invariably observes a regular prolongation as well as a relative flattening of inspiration and expiration; here the expiratory phase presents a steadily rising line (Fig. 291).

in contrast to the jerky line registered in bronchial asthma.

The differentiation between these two conditions is of great therapeutic importance, since morphine is the sovereign drug in the cardiac types, but is contra-indicated in bronchial asthma, while the opposite is true of epinephrine. However, not altogether rarely in asthma of long standing or in elderly patients, bronchial asthma and dyspinea due to heart disease may coexist.

The term cerebral asthma is used by Straub to designate paroxysmal nocturnal dyspnea in patients with hypertension but without renal insufficiency In these patients there is a decided reduction of carbon dioxide tension and a shift of the blood reaction toward the alkaline side, owing to the marked hyperventilation The latter is explained by asphyvia and local disturbances of circulation in the cerebral centers. The vascular changes are said to be due to organic changes or spasm. Since these attacks yield to digitalis therapy, Scherf and Boyd hold that they belong to the group of cardiac asthma But the latter term should not be applied to the dyspnea occurring in patients with cardiac decompensation, for it is neither paroxysmal nor accompanied by wheezing respiration. These conditions are, therefore, properly termed cardiac dyspnea

# b) PULMONARY CONDITIONS SIMULATING ASTRONA

# Asthmatord Cough

As a result of irritation of the mucous membranes in various inflammatory diseases of the upper respiratory passages, and especially in trachetitis, attacks of coughing are produced that (when there is a delay in the elimination of the secretions) gradually increase in intensity and may ultimately assume the character of an asthma-like condition.

#### Asthmatord Bronchites

Chronic infection of the bronchi may lead to an inflammatory swelling of the mucosa, as a result of which dyspine and wheezing frequently appear. Moreover, in chronic bronchitis, especially in children and in the aged, the cough is also one of the most characteristic and distressing features. It is often paroxys-

mal in character, sometimes even resembling whooning cough The sputum is always of the mucopurulent type, and is usually much more profuse than in the exogenous-allerence type of asthma. In asthmatoid honochitis the râles and rhonch; are exclusively or predominatingly in the inspiratory phase of res piration The question as to whether there is an infectious process that leads mechanically to a partial obstruction of the bronchial lumen or whether an injection is responsible for bacterial hypersensitiveness on the basis of which bronchial asthma develops, must be determined in each case. This bronchitis is, naturally, not to be confused with the acute form observed during or at the end of an attack of allergic asthma When the asthma told symptoms are due to mechanical inter ference, the dyspnea is continuous rather than paroxysmal and fails to respond satisfactorily to epinephrine Exacerbations of chronic bronchitis or recurrent acute episodes may also give rise to infrequent but rather pro longed attacks of asthma-like symptoms children, on the other hand, the catarrhal factor sometimes dominates all the symptoms of spasm, as a result of this, the first asthmatic attacks are frequently not recognized as such, but are often diagnosed as recurrent bronchitis. until typical seizures occur Repeated attacks of bronchitis in children with family histories or other evidences of hypersensitiveness, such as urticaria, dermatitis or migraine, strongly suggest, however, that the conditions in question are of allergic origin. In elderly individuals, the persistence of the cough for some time may be regarded as a sign that the condition is not fundamentally allergic Brown 1685 has reviewed the symptomatology and findings of astlima due to bacterial allergy

The differentiation between asthmatoid bronchitis and true bronchial asthma due to bronchial infection and/or bacterial hyper sensitiveness is often difficult and not always possible. However, a determined effort should be made to distinguish between these two conditions since, to a large extent, the nature of the treatment and the prognosis are determined thereby. The differences noted in Table 55 (in which data on exogenous aller gic asthma are included for comparison) always a precise diagnosis feasible. It

must be admitted, however, that certain bor der line cases share the characteristics of both conditions

The sino bronchial syndrome in children has received careful attention from Dutton and Fuchhow 200 It consists essentially of an asthmatic bronchitis in association with hyperplastic simustis, and may appear as a complication of bronchial asthma. The condition is chronic with residual symptoms of mild character between acute attacks, which last from four days to two weeks and which are accompanied by fever, rhunitis, postnasal dramage, cough, and wheeping. X ray treatment over sinuses and chest is said to give satisfactory results.

## Asthmatoid Emphysema

Quite frequently one sees patients with chronic emphysema and dy spine aeroneously diagnosed as bronchial asthma. Here to the attacks are not paroxy smal. The dyspinea may be explained by the marked reduction in functioning pulmonary tissue.

Mention should also be made of the dyspinea occurring in coal miners after many years of exposure to silica dust (so-called miner's asthma) and caused by pneumocomosis

# c) INTRATHORACIC PROCESSES SIMULATING

Patients with pulmonary tuberculosis often present respiratory difficulties that are due to tuberculo altegic asthma in only a small per centage of cases. In the others, they are produced by conditions resulting from the pulmonary tuberculosis such as displacement of the mediastinum, deviation of the trachea and of the main bronch, and pleural addressors. Furthermore, the tuberculous process can, through fibross and adhesions, place the heart and the circulation at a mechanical disadvantage.

On the other hand, as Fraenkel" points out, an active and open tuberculosis can long be concealed under the guise of a bronchial asthma. This appears to be particularly true when there is tuberculous tracheobronchitis, as has been repeatedly demonstrated recently

<sup>280</sup> Dixton L O and Fection J R Ann Allergy 3 447 1945 21 \* Francisc E M Brit M J 2 513 1934

TABLE 55 — Differential Diagnosis of Exogenous-Allergic Asthma Infectious (Bronchitis)
Asthma, and Asthmatoid Bronchitis

	Exogenous Allergic Asthma	Infectious Bronchetes Asthma	Asthmatoid Bionchitis	
Age of Onset	Any —uncommon in older individuals	Usually past middle age, but may occur in chil dren	Children or adults	
Family History of Al- lergy	Often positive	Variable	Rare	
Symptoms	Expiratory dyspinea and wheezing, cough vari- able and usually late in attack	Expiratory dyspinea and wheezing, plus consider- able cough	Cough predominates and initiates symptoms, "rat- thing" rather than wheez ing, little or no real dyspnea	
Fever	Rare	Often, low-grade	Usual, may be high	
Onset of Attacks	Usually abrupt	Gradual	Usually very gradual, appearing as complication of eusting bronclistis, no clearly defined paroxysms	
Duration	Paroxysmal, usually brief	Variable, often low grade prolonged attacks with exacerbations	More or less continuous or may occur as infrequent prolonged episodes	
Symptoms in Intervals	None	More or less persistent low-grade symptoms, exacerbated by upper respiratory infection physical exertion, chill- ing, etc	Cough and expectoration	
Seasonal Incidence	Not seasonal (or corre- sponds to pollen seasons)	Perennial, worse in winter or with change or sea- sons, in damp or rainy weather	Occurs chiefly in winter or with change of seasons	
Physical Signs	Typical acute pulmonary emphysema, expiratory rules, prolonged expira- tory phase	Same, but not as marked, often numerous sibilant inspirators råles	Predominantly inspiratory rhonchi often very coarse, expiratory phase not prolonged	
Sputum	Scant, mucoid, grayish white	Mucopurulent, quantity variable	Profuse, mucopurulent, greenish-yellow	
Eosusophils in Sputum	Usual	None or occasional	None	
Cholesterol Content of Sputum	Normal	Increased	Increased	
Nasal Discharge (if pres- ent)	Thin, clear, watery, con-	Purulent or mucopurulent, cosmophils variable	Thick, sticky, yellowish;	
White Blood Cell Count	Leucocy tosis infrequent	Normal, or mild leucocy- tosis	Frequent leucocytosis	
Blood Sedimentation Rate	Normal or retarded	May be accelerated	Usually accelerated	
Weltmann Reaction	Normal (band 6)	Bands less than 6 (unless pulmonary fibrosis ex ists)	Bands less than 6	
Vital Capacity	Reduced during attacks and often between at- tacks	Same	Normal (except with em- physema)	

TABLE 55 -Concluded

	Fungenous Allergic Asthma	Infect ous (Bronchit s) Asthma	Asthmatoid Br n h t s	
Bacteriology	Indifferent	Usually Strep Staph or Pneumococcus	Same	
`\ ray of Chest	Normal or minimal changes	Exaggerated peribronchial markings coalescence of hilar shadows	Same	
Skin Tests	Positive reactions usually obtained	Usually positive reactions only to bacterial prod- ucts esp autogenous vaccines	Usually no positive reac t ons occasionally posi- tive to bacteria or their products	
Response to Fpinephrine	Good	Reheves acute phase of symptoms	Poor	
Response to Chemother apy and Antibiotics	None	Limited response	Excellent	
Complications (emphy sema bronchiectasis)	Rare	Frequent	Infrequent	
Prognosis	Generally good	Usually poor as regards morbidity and disability	Generally good	

(Menendez and Hernandez Gonzalo,<sup>2771</sup> Oat way, Gale, and Mowry,<sup>2145</sup> Waldbott<sup>2135</sup>)

Other intrathoracic processes that may exert direct or indirect pressure on the bronchi. and thus similate asthma, include aneurysm of the aorta (Fig. 292) peribronchial and mediastinal lymphadenitis bronchial, extra bronchial, and mediastinal tumors (Fig. 287). diverticulum of the esophagus (Fig. 293), sarcoidosis with bronchial involvement, substernal thyroid (Fig. 294), and retropharyn geal abscess Stridor is never the result of uncomplicated asthma Its presence, there fore, should suggest some other condition Recurring hemoptysis in an asthmatic, al though it may be associated with a severe cough, points to the possibility of neoplasm or other organic pulmonary disease, as recently again emphasized by Prickman and his associates 2272 However, pulmonary neoplasms can closely simulate asthma from the stand point of both history and physical examina tion whether bronchogenic carcinoma, as in 4 cases reported by Moore, 2273 or generalized endolymphatic carcinomatosis (pulmonary metastases), as in 2 cases described by Men

deleff <sup>274</sup> Syphits is rarely the cause of asthma, but should never be overlooked (Klinefelter<sup>278</sup>) Lastly, mention is still to be made of the possible presence of foreign bodies in the respiratory passages, particularly in children

The differential diagnosis of these processes is generally not too difficult. The possibility of bronchial asthma can generally be ruled out by painstaking clinical examination and X-ray and bronchoscopic findings in connection with a negative history as to allersy.

# d) RESPIRATORY NEUROSES SIMULATING ASTIMA

Hystene tachy pnea may occasionally entulate asthma chincally. It is usually the expression of a reaction to some psychic trauma, such as fright, severe emotional upset, or veryfarguing evertion and occasionally also the direct result of witnessing an attack in an other patient. The diagnosis can be made chincally on the basis of the absence of sputum, both during and after the attack, and also of the extraordinarily sudden onset and disappearance of the acute symptoms. Mol<sup>Pull</sup> suggested metholy I as a help in establishing the differential diagnosis, while the

NII MENENDEZ F J and HERNANDEZ GONZALO P D s Chest 8 382 1942

R: PRICKMAN L E MAYRUM C k and Moerson H J J Allergy 13 261 1942 87 Moore M W Ann Allergy 3 271 1945

<sup>##</sup> AMENDETERS A 1 Ann las Med 22 386 1945 ## AMENDETERS E W. Arch Dermat & Syph 37 805 1938

subcutaneous injection of from 10 to 20 mg of this choline derivative electis wheezing or even an acute attack in asthmatic individuals, it does not do so in cases of respiratory neurosis

which, according to Browning,<sup>276</sup> is a rather suspicious sign. Sighing dyspinea is always a functional disorder due to an underlying neurogenic cause. However, it is impossible sometimes to distinguish sharply between an



Fig. 292 Large Aortic Neurism Producing Asthmatodd Symptoms (Courtes) Dr. L. Solis Cohen)

The syndrome of sighing dyspnea also merits discussion here. It consists of deep sighing respirations that are greatly increased in depth, without much alteration in the respiratory rate. If the attack is long and severe, tetany may occur from hyperventilation. The history is the most important means of making this diagnosis in the interval. When asked to imitate the symptoms, the patient will often take a deep sighing inspiration,

allergic asthma and a neurosis, since the latter can act as a predisposing factor in producing asthma (see p 570)

Faulty diaphragmatic function, demonstrable fluoroscopically, can also be responsible for intense dyspiea which may be confused with asthma. According to Day, 2277 this syndrome of diaphragmatic dyspiea, occur-

P | Brown NG W II South M J 35 914 1942 P Day G II J Roy Army M Corps 81 290 1943

626 Allergi



Fig. 293 Esopingent Diverto lim Pressing on Trachfil Times Produce o Asthmatold Symptoms (Courtes) D. L. Sols Cohen



Fig 294 Substernal Thyroid Responsible for Asthmallike Dasiana (Courtes) Dr. L. Sols-Cohen)

ring under conditions of strenuous exertion, was the commonest disorder of the respiratory system in the British Army in World War II. The excursions of the diaphragm are found to be slight, absent, or paradocical, and the treatment consists of controlled breathing exercises

### 16. ETIOLOGIC DIAGNOSIS

When the diagnosis of asthma has been established, the diagnostic difficulties really begin. The physician must now discover the the case under consideration. It also includes a number of queries that should be put to the parents of asthmatic children; the answers are likely to be highly significant, since they give the physician a better understanding of the psychic background. If frequently happens that the history alone makes it possible for the physician to make a tentative diagnosis of an infectious (chiefly bronchitis) asthma, dust asthma, pollen asthma, or some other type, thus enabling him to decide on tests along certam definite lines.

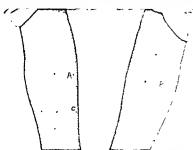


Fig. 295 Skin Tests with Aspergillus (4) and Penkullium (P) in Astima Case

C = control with normal saline solution

Specificity of test in this case was proved by focal reaction (i.e., attack of asthma)

cause of the asthma, and this involves finding both the exciting and the predisposing factors (see section on etiology). Furthermore,
it is essential to determine whether the case
is one of allergic or of pathergic origin. In
both instances it is of special importance to
determine whether the etiologic agents are
evogenous or endogenous in character. To
achieve these aims, the following approaches
are available.

#### HISTORY

Here, as in all other allergic conditions, the history is of the very greatest importance. The questionnaire to be found in the Appendix gives a detailed outline of the many pertinent questions that apply, the answers to which may yield invaluable hints as to the nature of

#### SKIN TESTS

As for skin tests, we can be very brief, since the entire subject has been discussed in considerable detail elsewhere (p. 157). In a word, it may be said that both positive and negative tests are to be interpreted from a highly critical viewpoint. The writers unconditionally accept as specifically positive only those tests that actually induce an asthmatic attack (Fig. 295) This occurred in only 9 per cent of our material, consisting of 452 cases Moreover, failure to elicit a cutaneous reaction does not exclude the possibility that the substance tested is indeed the causal agent; a negative test may be due to the fact that not the skin but the bronchial mucosa is the shock organ, or that the protein

used for the skin test, particularly if it is of bacterial origin, may have been chemically altered to such an extent that it is no longer identical with the protein responsible for the asthmatic seizure

A special problem is that of proper evalua tion of skin tests in bacterial or infectious asthma As mentioned on page 437, there are two schools of thought on this question Some regard a positive, others a negative reaction as specific. The present writers are emphatically of the opinion that the decisive point is the elicitation of a focal reaction in the form of increased bronchial secretion, or even exacerbation or elicitation of asthmatic manifestations Such responses are usually accompanied by marked local skin reactions, but these are sometimes lacking This might pos sibly be explained by the fact that there is a hypersensitiveness to bacterial protein in the former case, while in the latter the hyper sensitiveness is in relation to bacterial toxin (as in the Schick or Dick reactions)

#### BRONCHIAL TESTS

These include inhalation or spray with a specific dust or other substance, and are quite often positive in cases that do not present any reaction to skin tests. For example, we found positive bronchial tests in 8 cases (to flour, house dust, leather dust, straw, ipecac, goose feathers, sesame oil, and acacia flowers) Similar findings have been reported by Stevens. 728.

The entrotumental test is also to be regarded as a bronchial test. This consists in actual exposure, under ordinary conditions, to the suspected agent. It may be divided into day and night tests. Illustrative instances in which environmental tests were essential in establishing the diagnosis included cases in which attacks were elected when the patients visited their places of occupation, such as barley warehouses, sesame oil factories, leather goods plants, and fur factories. Furthermore, quite a few reacted only to night tests, chiefly owing to mattresses or pillows on their beds, or fungus growing in the bedding

## NASAL TESTS

These are particularly helpful in cases of asthma due to pollen or flour

#### ORAL TESTS

In cases of allergic asthma due to ingestants, oral testing is the method of choice. Racke mann<sup>278</sup> has pointed out that skin tests fail to elicit reactions in two-thirds of all cases of nutritive asthma

It may be of interest to note that by means of all the aforementioned tests, we were able to determine the causation in 128 (283 per cent) of a series of 452 cases. This was accomplished by intracutaneous tests in 37 cases, by nasal tests in 54, by environmental tests in 29, and by bronchal tests in 26 cases

## 17 THERAPY

In practice, one must distinguish between the treatment of an astimatic attack as a symptom and of the astimatic condition as a disease, the therapeutic approach to the former will usually be symptomatic while the latter problem will often call for consideration from the etiology even point

The treatment of asthma may therefore, be dwided as follows (1) measures to combat the asthmatic attack, (2) prophylactic and cura tive measures to prevent attacks in the future, and (3) determination and, if possible, elimina the of treatment of the constitution constitution constitution.

tion of predisposing or contributors causes It should be stated, first of all, that just as is done in the case of diabetics, every severe case of asthma should be hospitalized for at least a few days, in order to determine the patho genesis of the condition In this way, all the necessary studies-allergy tests roentgenograms, electrocardiograms sinus examination, bacteriologic investigation-can be conveniently carried out, moreover, the patient's response to therapy can best be observed under these conditions and the family physician will then be able to handle the case along the lines found most effective by these investigations Extensive experience has convinced the writers that close cooperation between the allergist and the family doctor often produces satisfactory results even in cases that seem almost hopeless

# g) TREATMENT OF THE ASTRIBATIC ATTACK

For purely didactic reasons, the treatment of the acute attack, of status asthmaticus,

<sup>#</sup> BRACKENANS F M J Allergy 2 113, 1931

and of the chronic stage will be discussed separately, although the use of certain drugs, particularly epinephrine and aminophylline, is of course common to all of them. Nevertheless, certain difficulties peculiar to each of the phases and the means by which they may be overcome, warrant individual discussion of the therapy of each

As for the treatment of the acute attack and of status asthmaticus, we shall mention only those emergency measures that the physician must employ promptly. Needless to say, when there is any reason to suspect clinically, or on the basis of tests, the presence of hyperscriptiveness to some inhalant or ingestant, this substance must be immediately eliminated.

## (1) The Leute Attack

The first and most important problem is to rid the patient of his severe dyspnea this purpose, epinephrine hydrochloride, in a 1:1,000 solution, administered subcutaneously, is the sovereign remedy. The dose required for relaxation of the bronchospasm by sympathomimetic stimulation depends on the severity of the attack, on the duration of the disease, and on the patient's previous responses to this drug. Since epinephrine is purchasable in 1 cc. vials, the entire contents of the ampule are usually injected at once, with the result that in very many patients highly unpleasant symptoms are produced, such as severe palpitation, precordial distress, tremblung, marked pallor, feeling of weakness, and severe nervousness. As a modification of Hurst and Bray's method, the present writers suggest beginning with 0.2 cc (3 minims) subcutaneously, leaving the injection needle in the skin, and then administering the same dose at intervals of from three to five minutes until the patient feels very much better from the fact that this fractional dosage method rarely brings on such strong reactions -if, indeed, any untoward effects-a total dose of about 0.6 cc. very frequently suffices to free the patient of his symptoms Moreover. this cautious approach is absolutely essential in dealing with children.

Since the attacks so commonly make their appearance suddenly, and especially at night, it is well to teach the patient or someone in his environment the technic of giving injections. However, he should be instructed not to use it unnecessarily. Although epinephrine is not habit-forming, patients not uncommonly give themselves injections more frequently than is perhaps necessary, they do this because they are atraid the injection may not work as promptly and effectively later, at the height of the attack. One occasionally observes severe local skin damage attributable to the drug's schemic effect on the local blood vessels, when it is injected too superficially (Fix 296)

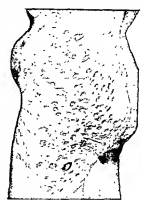


FIG 296 NECROSIS AND SCARRING IN ASTRUMATIC CASE DUE TO EPHAPHIRINE (ADRENALIA)

Otherwise, however, it is surprising to note what quantities of adrenalin people can take over long periods of time without suffering any damage to the heart or vascular system Thus, Rackemann and Theiler<sup>209</sup> observed a patient who consumed 280 bottles of 30 cc. cach in the course of three years, and Waldbott<sup>209</sup> mentions 2 patients who gave themselves a daily total of 30 cc. and 37.5 cc., respectively, for many weeks

<sup>\*\*\*</sup> Idem, and THEILER, H :bid 7: 523, 1936
\*\*\*\* WALDBOTT, G. L. J. A. M. A. 110, 1423, 1938

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In patients with hypertension it is advis able to make sure that this treatment does not unduly elevate the blood pressure. Some rare cases have been observed (Keeney 28) in which an injection brought on a violent split ting headache followed by unconsciousness These manifestations are probably due to cerebral angiospasm or vascular hemorrhage resulting from the sudden hypertension is generally assumed that this followed the accidental entrance of epinephrine into a small However subcutaneous injections can also bring on manifestations of the greatest severity particularly acute angina pectoris and even death The minimal lethal dose by the subcutaneous route seems to be approx imately 10 mg Gormsen<sup>2282</sup> recently re viewed 29 cases of fatal epinephrine reactions In a case described by him the patient acci dentally gave lumself an injection of I cc. of a 1 100 instead of a 1 1 000 epinephrine solu

The unpleasant after effects not to mention the serious sequelae can be avoided by in haling instead of injecting the adrenalin Ever since Graeser and Rowe 83 introduced the 1 100 epinephrine solution it has been found that in the majority of cases inhalation gives results similar to those achieved by injection-provided a suitable nebulizer is employed (that is an all glass or all plastic apparatus that vaporizes the solution com pletely without forming any droplets) and provided it is used before the attacks are too far advanced Furthermore the convenence of this method permitting the patient to get adequate relief wherever he may be and the psychologic factor inherent in the fact that I e has at his command a method upon which he can rely are additional advantages that can not be overlooked. However at the height of an asthmatic attack it may be necessary to administer a small dose of epinephrine hypo derm cally followed by inhalation if the bene ficial effect of the injection seems to be wearing off

It is essential that the physician give the patient precise instructions as to how the apparatus is to be used The mouthpiece is

2º KEENEA E L bd 112 2131 1939

mserted into the mouth just past the teeth but the lips must remain open Thei the pa tient must be taught to squeeze the bulb of the atomizer at the moment of a deep inspira tion so as to bring the drug into direct con tact with the bronchial mucosa This pro cedure should be repeated once or twice but no more than necessary to obtain rel ef

Moderate draness and irritation of the throat are quite commonly noted. This may be avoided or at least considerably lessened by gargling with water or isotonic saline solu tion immediately after the inhalation or by swallowing a few drams of warm glycerin Lockey 84 incorporates 5 per cent elycerin in the epinephrine solution

The hand vaporizer has some disadvantages The squeezing of the bulb and the repeated deep inhalations may be exhausting to a pa tient who is very ill or dyspneic Richards and his associates2285 therefore suggested a technic for continuous inhalation consisting of the use of a tank of oxygen with the usual reducing valve to regulate the flow of gas through a glass nebulizer With this method 1 cc of solution is vaporized in three to ten minutes and the patient simply breathes quietly during this time. Intermittent epi nephrine vaporization combined with helium oxygen inhalation (Wickner2258) and continu ous nebulization of glycerinized epinephrine solution using a mixture of 10 per cent carbon dioxide for its expectorant effect and 90 per cent oxygen as the gas (Lockey2287) are said to be particularly efficacious

The effect of epinephrine which sets in very quickly but soon vanishes can be considerably and advantageousty increased by the longer lasting ephedrine which by itself is ineffective in severe attacks Doses ranging from 0.025 to 0.045 Gm (3 to 3 grain) of ephedrine sulfate are recommended. If it is desired to postpone the onset of action of the drug so as to prevent asthma spells from awakening tle nationt during the night one may give enteric coated ephedrine tablets or some ephedrine theophylline compound such as Luasmin For patients who cannot tolerate ephedrine

<sup>1</sup> S GORMSEN H Uge k f læger 101 242 1939

<sup>258</sup> GRAESER J B and Rowe A H J Allergy 6 415 193

<sup>\*</sup> LOCKEY S D bd 14 58 1943 ME RICHARDS D & JR BARACH A L and CROMWELL II A Am J M Sc 199 22 1940

MICHNER I Ann Alle gy 3 187 1945

<sup>28</sup> LOCKEY S D bd 3 362 194

propadrine hydrochloride in the same dosage is a useful substitute (Murphy2288) Other sympathomimetic drugs which have been recently reported to be effective in terminating asthmatic paroxysms include nethamine 0.050 Gm or 3 gr. (Friedman and Cohen 831); nethacetin, a combination of nethamine and acetophenetidine (Craddock 2289), nethamme hydrochloride and theophylline isobutanolamine, which can also be given intravenously. intramuscularly, or by rectal suppositories in severe cases (Hansel<sup>822</sup>), and by injection, ethylnorsuprarenin (Tainter et al.,2296 Hartman=91), and 1-(3,4-hydroxyphenyl)-2 amino-1-butanol (Suter and Ruddy 222), which are said to be as effective as epinephrine.

"During the past few years, a number of authors (Efron, 223) Brown, 2234 Roue.2250 Kahn,229 Piness,227 Rackemann,228 and Urbach, Loew, and Gottlieb ) have demonstrated that slow intravenous injection of ammophylline (theophylline ethylenediamine) is a most effective, prompt, rehable, and safe therapeutic procedure for combating asthmatic attacks, even after the patient has become refractory to adrenalin. Moreover, aminophy lline seems to restore the body's responsiveness to adrenalm in practically all cases that have become adrenalin-fast (Heremann and Avnesworth2293). The exact mode of action of this drug is still in controversy Its beneficial effect is generally attributed to an antispasmodic action-i.e., relaxation of the spastically contracted circular muscles of the bronchi. thereby re-establishing the normal diameter of the lumen and thus permitting free passage of air to and from the lungs. However, on the basis of their observations of its effect on blood pressure fluctuations, Osgood and

Ehret2300 believe that the favorable action of aminophylline is effected by increasing the blood flow through the pulmonary circulation by vasodilatation, and that its bronchodilating effect is of secondary importance. To achieve an immediate effect, 0.24 Gm. (33 grains) of aminophylline diluted in 10 cc. of saline, or better of 10 per cent glucose, should be given intravenously. In very severe cases, it may be necessary to give 0.48 Gm. (74 grains) dissolved in 20 cc It is absolutely essential to take as long as five minutes to administer the solution in order to avoid a "speed shock," Care should be taken to prevent extravasation into the perivenous tissues: the injection of novocain is required to control the pain following such an accident, Intramuscular administration of aminophylline is too painful The untoward effects of the drug include an initial hyperpnea, a feeling of warmth, particularly in the face, a burning sensation in the eyes, a metallic taste, and occasionally nausea and comiting Merrill2001 has reported dangerous and even fatal reactions to intravenous ammophyllme in cases of bronchial athma, but these appear to be largely confined to those with associated cardiac decompensation, hypertension, or otherwise in extremes. Certainly, properly administered, the drug can be, and on innumerable occasions has been given with excellent results and without noteworthy side-effects

Barach2307, 2503 employed rectal instillation of 0.5 Gm, of ammophylline dissolved at the time of administration in 20 cc. of tap water. and given by means of a No 12 French rubber catheter and a 20 cc. glass or rubber bulb syringe. This technic can be readily taught to the patient or relatives. The relief of asthma is not as rapid as with the intravenous route, but in most instances relaxation of bronchial spasm takes place within ten to thirty minutes Nausea and vonuting may occur after large doses, but the circulatory side-effects of rapid intravenous injection, such as dizzmess and faintness, are rarely encountered and never troublesome. We found this method very valuable and rather effective even when used repeatedly for weeks.

<sup>259</sup> MCRFRY, J A Pennsylvania VI J 43, 65, 1959

ES CRADDOCK, W. H. J. Med (Cincinnati) 22 457, 1911

THE THENTER, M L. CAMERON, W. M. MEITSELL, L. J., and HART

MAN, M M J Pharmacol & Exper Therap 84: 269, 1944

<sup>201</sup> HARTMAN, M M And Allergy 3 366, 1945 272 SCTER, C M, and RCDDY, A W J Am Chem Soc 66 741,

<sup>7914</sup> 1250 EFEON, B G discussion to Tuft, L, and Brodsky, M L J Allergy 7 249, 1936

<sup>\*\*</sup>Brows, G T J Allergy 10 64, 1938 \*\*\* Rowe, A H J A M A 111, 1822, 1938

<sup>=</sup> KARN, 1 S Tre State M J 11 2241, 1939.

<sup>#</sup>P Prvess G and discussors J Allergy 10, 270, 1939

<sup>231</sup> RACKERANY, F. M. J. A. M. A. 114 1998, 1910 TO HERREN C. G. and ANNESWORDS, 31 B J Lab & Chm Med 23, 135, 1937

<sup>2300</sup> Oscood, H , and ERRET, F E shed 28: 1415, 1943 200 MERRICA, G A J A M A. 123, 1115, 1945 BRACH, A L J Allergy 14: 296, 1943

mm Idem I A M. A 128 539, 1945

632 Allergy

Maisel and Somkin<sup>203</sup> and Melton<sup>206</sup> reported control of severe asthmatic paroxysms by intravenous injection of 0.0 to 0.1 Gm of incotinic acid. Relief is obtained within three to five minutes and seems to coincide with the appearance of a flusb. It is pre sumably due to the marked vasodiating properties of the drug. Oral administration (0.2 Gm) is somewhat less effective.

Maetta<sup>100</sup> found that intramuscular m pection of 2 cc doses of a mixture of equal parts of ether and peanut oil produced rehef in stubborn cases of asthma. Although the mjection caused temporary burning prun no induration or abscess resulted. The taste and smell of ether persisted as long as a day Epinephinne fast patients were noted to re spond again. The dose may be repeated in several hours as indicated.

Intravenous administration of mognesium sulfate may also control severe seizures. As shown by Haury, 100° this has a bronchodilating effect on the isolated lungs of guinea pigs. Rosello and Pla 2008 among others employed tc clinically in doses of 10 cc of a 10 per cent solution intravenously. Lumiere 2008 recommended magnesium hyposulfite in the same dosage.

## (2) Status Asthmaticus

The physician called in to treat a patient suffering from status asthmaticus will natu rally first try epinephrine subcutaneously and aminophy lline intravenously Regrettably however this type of treatment often brings only temporary relief in this severe condition In order to prolong the effect of the drug Keeney 8.0 has suggested the use of epmephrine suspended in sterile peanut oil each cubic centureter containing 2 mg of the drug doses of from 05 to 15 cc are injected intramuscu larly While this method has been found very satisfactory for some patients it has elicited in others severe local reactions, some of which were found to be due to sensitization to peanut

oil Moreover Cohn<sup>2010</sup> described untoward symptoms resembling shock and accompanied by vomiting and chills For these reasons many investigators have been trying to find another menstruum such as gelatin and an hydrous wool fat but without any striking results

For patients with intractable asthma who fail to obtain relief with the usual epinephrine preparations Kenney2311 recommended in travenous injections of 100 cc of 50 per cent sucrose with 0.5 cc of 1.1000 epinephrine added Since this concentration of sugar may be irritating to the vein Rackemann2208 prefers intravenous infusion of a liter of 5 per cent solution of dextrose or of a physiologic solution of sodium chloride to which 1 to 2 cc of 1 1 000 epinphrine is added and thoroughly mixed The venoclysis should be given slowly so that it takes at least one hour. If no hene fit ensues from 1 to 2 5 cc of 1 10 000 epineph rine (a 1 1 000 solution diluted ten times) may be injected intravenously This should be stopped immediately if the first signs of ad renalm symptoms are noticed (pallor tremor perspiration headache cardiac oppression) Kahn23 2 has made the interesting observation that after such a reaction subcutaneously administered doses of epinephrine regain their lost effectiveness

Demerol (isonipecaine) in doses of 25 to 100 mg suboutaneously or intramuscularly or 100 mg by mouth has been shown to be quite effective in status asthmaticus (Batterman and Himmelshach 16 Noth Hecht and Yonk man 18 Douthwaite min Barach min and Hep burntin) Good results have also been obtained when it is administered in a mixture with half the usual amount of epinephinne. The usual side effects are dizziness nauseauphora headache and dryness of the mouth However severe systemic reactions have been observed by Noth et al 182 Hobbs mis and Forman 1827. Contray to most investigators

EM MAISEL F E and Someth E J Allergy 13 397 1942

<sup>100</sup> MELTON G B t M J I 600 1943

<sup>130</sup> MAIETTA A L New England J Med 227 985 1942 130 HAURY V G J Pharmacol & Exper The ap 44 58 1938 130 ROSELLO H J and PLA J C Prensa med argent 23 1677

<sup>2009</sup> LUMBERS A and MALESPINE Compt rend Soc de b ol 1609 351 1929

<sup>= «</sup> Com» J J A lergy 18 4 9 1939

M AMERICA E L Bull Johns Hopk as Hosp 66 34 1940

<sup>\*\*</sup> KAHN I S Anu Int Med 3 1140 1930 \*\* DOUTHWATTE A R B t N J 2 200 1944

<sup>#</sup> BARACH A L Bull New York Acad Ned 20 545 1944

ms Herburn J B t M J 1 174 1945 me Hores F B abd 2 328 1944

m FORMAY J Letters Internat Corr Club of Allergy Ser es

Forman feels that it is effective in milder cases but not in the severe type.

If the various forms of epinephrine therapy and ammophylline injections fail to bring relief, the situation must be regarded as dangerous. In such cases, oxygen is sometimes helpful, administered either in an ovvgen tent or preferably by means of the BLB mask, or the Barach-Eckmann injector meter mask Standards for the effective administration of inhalation therapy have been laid down by the New York Academy of Medicine,2318 However. Comroe et al. this showed that while 100 per cent oxygen may be safely given for short periods, its use in excess of twelve hours very frequently causes untoward effects. Moreover, as Barach220 has shown, a mixture of 80 per cent helium and 20 per cent ovygen, inhaled through a specially designed apparatus, is much more effective. All leaks in the mask must be carefully and completely closed, because of the tendency of the gas to escape through the most minute openings. Inhalation of the oxygen-helium mixture serves, above all, to combat the anovemia, exhaustion, and apprehension. When the terminal bronchioles are nearly closed by edema or spasm, the smaller, rapidly moving helium molecules can more readily diffuse in and out of the alveoli. By substituting hehum for nitrogen in the air, the motility of the mixture is increased almost three times, since the specific gravity of helium is one-seventh that of nitrogen. Cyanosis is lessened, and hreathing is accomplished with much less effort, allowing relaxation and rest for the patient In severe stages, the patient should be given 6 lters of the mixture per minute. After a while the proportion of helium to oxygen may be changed toward an increase in the latter, until finally ovegen alone is used during the recovery phase. While the cyanosis and respiratory difficulty are usually eliminated in a relatively short time, it takes from twenty-four to fortyeight hours to control the bronchial spasm in extreme cases (Maytum23"1). It is important to note that adrenalin-fast patients often become responsive to epinephrine after prolonged helium-ovygen inhalations. The disadvantage inherent in this treatment is that, even in times of peace, the price of helium has always been prohibitive for extensive use. Segal<sup>202</sup> has shown that positive pressure oxygenheliuro therapy can be effectively combined with continuous vaporuzation spray of neosynephrin, vaponephrin, aminophylline, or micro-crystalline sulfathiazole in indicated cases

Barach 2302 2314 has advocated a combined therapy intended to produce repeated bronchial relaxation in intractable asthma in the belief that if a vicious cycle of persisting spasm of the circular bronchial musculature can be overcome for a five to ten day period, prolonged freedom from severe asthma should result. Appropriate drug and inhalational therapy promoting relaxation of the constricted bronchial musculature is employed in order to reduce the undesirable increase in the negativity of the intrapulmonary pressure during the inspiratory cycle which is present in obstructive dyspnea and which exercises a harmful influence on respiratory function. A summation effect is achieved by employing the following procedures on hospitalized patients: rectal administration of 0.5 Gm, of aminophylline once or twice daily for a period of one to three weeks, inhalation of heliumovegen mixtures for one to six hours daily for five days, dilaudid in some cases, given in the rectal aminophyllme solution, continuous ingestion of potassium iodide in doses of 1 to 3 cc daily, inhalation of a nebulized spray of 1:100 epinephrine (or 1 per cent neosynephrin) one to five times daily, and sedation, preferably with sodium phenobarbital (0.1 to 0.2 Gm, by injection once or twice daily). Hypodermic injections of epinephrine are used only if the inhalation method fails longed rectal aminophylline instillation is indicated in those patients with intractable asthma who also have marked functional pulmonary emphysema.

Since the accumulation of very viscid secretions in the lumen of the large as well as the small bronchi is not uncommonly the cause of intractable asthma, bronchoscopic therapy may

<sup>218</sup> Committee on Public Health Relations, New York Academy of Vied J A M A 121; 735, 1943

DIS COMPON, J. H., DEDFFS, R. D., DUNKE, P. R., and DEWING, M. thid 128 710, 1945

E BARACH, A L Ann Int Med 9 739, 1935

<sup>2027</sup> VI AYTEM, C K . J Allergy 10 264, 1939

mm Secat, M S New England J. Med, 231, 533, 1944

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be a life saving measure (Lukens -378 Clerf 23 4 Andrews 23°5 Bases and Kurtin \*1 Hilding "168) The trachea and bronchi down to the fourth and fifth order can be cleared of secretions under direct vision by suction through the bronchoscope Because of the tenacious char acter of the mucus plugs obstructing the lumens of the smaller bronchi may also be removed in this manner. This treatment should be followed by intravenous injection of sodium jodide (1 Gm in 10 cc of distilled water) once or twice daily over a period of several days in order to liquely the secretions and thus facilitate expectoration. In deby drated patients intravenous administration of 1 000 cc of 10 per cent glucose in saline may further decrease the viscidity of the bronchial secretions

The writers found enesection (400 to 500 cc.) to be helpful possibly because it diminishes the congestion of the lungs as well as because of its beneficial effect on the circulation pulmonary congestion can also be combated by intravenous injections of 50 cc of a 25 or 50 per cent dextrose or sucrose solution

In cases of status asthmaticus resulting from respiratory infection specific chemotherapy in the form of sulfonamides offers possibility of relief according to Weil and Climo 23 5 Oat way 2397 and Bell 23 8 Vebulized solutions of sulfonamides for inhalation have also been successfully used in such cases to attain a maximum concentration of the drugs where their greatest action is desired-at the bron chial mucous membrane Stacey23 9 and Applebaum2330 employed a 5 per cent sodium sulfathiazole solution in a nebulizer through which oxygen was permitted to flow at the rate of 4 liters per minute The patient held the nozzle of the nebulizer between his teetb and breathed through the open mouth for twenty minutes Treatments were given three times a day for an average of ten con secutive days using about 2 cc of solution

each time Applebaum reported that 8 of 12 cases with infectious asthma showed moder ate or marked improvement. Bronchitis and bronchiectasis also responded to this therapy Mutch233 similarly employed a 50 per cent solution of sulfonamide E.O.S. and Segal 2000 micro crystalline sulfathiazole nebulized by means of oxygen Other gas mixtures such as carbon dioxide oxygen for its expectorant effect or helium oxygen may be substituted or vasoconstructor drugs added to the solution Intramuscular injection of penicillin has been used in the treatment of asthma due to primary bronchial infection (bacterial allergy) Schonwald and Depperar reported marked improvement in 69 cases of asthma Leopold and Cooke2333 complete remission of symptoms in 2 patients with intractable continuous asthma and Derbes and Wilson 9334 consider able benefit in 2 cases. On the other hand careful evaluation of the results in 9 cases led Hampton and his colleagues 355 to the con clusion that while slight clinical improvement occurred in some of their cases penicillin is of little or no value in the treatment of in trinsic asthma. We have also failed to note

asthma Inhalation of penicillin aerosol has been em ploved with favorable results by Barach -330 Hagens2337 and their colleagues Vermilae 238 and ourselves Solutions of sodium penicillin containing from 8 000 to 100 000 units per cc are nebulized in a fine mist (particles smaller than 1 micron) and inhaled several times a day The drug can be demonstrated in the blood and a considerable portion to covered from the urme

definite benefit from injections of penicillin in

TECHNIC OF INHALATION OF PENICILLY APROSOL. From 0.5 to 10 cc of a solution containing 20 000 to 50 000 un to of penicillin sod um is placed in a properly constructed nebul zer" the end of which is held with a

23 Mr TCH \ Lancet 2 775 1944

MIN LURENS R M Lary ngoscope 30 22 1925

<sup># !</sup> CLERF L H Ann Int Med 9 10:0 1936

B- ANDREWS A H IR 1 no 5 M J 3 2 1938

matter. C & and Carno H J J W A Alabama 9 30 22 OATWAY W H Jr. A 2010 Med 1 194 1944

<sup>223</sup> BELL W W Canad M A J 52 504 1945 m + STACFA J W D s Chest 9 302 1943

me Applesaum I L bd 10 415 1944

SCHONNARD P and DEPPE E F Northwest Med 44 10

<sup>222</sup> LEOPOLD S S and C × 62 R A Am J M S 209 84 194

J DERRES 1 J and Wats 1 J L Ann Alle as 3 204 1945 --- HAMPION S F WINE U B ALLEN W TROMPSON C S and STARE M P J A M A 17 1108 1915

BARACH A L. SERESTEIN F II OPPINE MER E T H NIER T and SOROK W Ann Int Med 22 485 194 BIGGS E W KARP M and FARMER ( J Ach O claryps

<sup>41 319 1915</sup> mal FRHILDE H \ J A VI A 129 250 1945 \* Laponeph a or Del Ib ss to 40

the partly opened mouth and which is operated by compressed oxygen at a rate of 5 to 8 liters per minute (Fig. 2964) A glass or metal 1 tube is inserted in the line between the oxygen tank and the nebulizer, the open end being closed by the patient or nurse only during inspiration, forcing the oxigen stream through the nebulizer During expiration the oxigen is diverted into the atmosphere, thereby conserving penicil-The patient is instructed to breathe deeply and to hold his breath each time as long as possible in order to favor the maximum deposition of the fog droplets in the bronchioles (However, some authorities feel that ordinary respiration is preferable to prevent absorption of the drug from the expanded alveolar surface) The cycle is repeated until the total amount of the drug is nebulized. Treatments are given every three or four hours during the day for several days,



FIG 296A PENCILLE AERO-OL INHALATOR Same apparatus may also be used with epinephrine and other drugs effective by inhalation

(Courtess Obso Chemical Co.)

or less often in milder cases. The technic is readihleatmed by patients, even young children, and treat mients may be administered at home, employing a portable apparatus. For the treatment of infants, the nebulized spray may be directed through a positivepressure face mask.

Of 8 patients treated by Barach, and all showed improvement but recurrence took place in 4 within one month after treatment. Vermily early feels that this treatment should be given before a severe intractable stage is reached and advises a prolonged course. He advocates this therapy in the following conditions, among others: persistent bacterial infections of the upper respiratory tract which develop into

bacterial allergies in the constitutionally nonallergic patient, upper respiratory bacterial infections which develop into bacterial allergies in individuals who have an allergic type of constitution in combination with other extransic allergies, such as sinobronchitis, dermatitis, asthma, and migraine; and chronic upper respiratory infections with acute fatigue persisting for years in allergic and nonallergic subjects Untoward effects are usually insignificant, and may consist of soreness under the sternum, coughing, mild urticaria, or sore throat, However, Vermilye noted that if aerosol penicillin is given simultaneously or within a few hours of a pollen or vaccine injection, severe reactions may develop, characterized by acute abdominal pain, restlessness, urticaria, and angioneurotic edema Hampton and his co-workers233 felt that intratracheal penicillin was of little value, but they did not employ an aerosol The junior author can confirm the lack of efficacy of unnebulized intratracheal penicillin

It should be clearly understood, however, that while the inhalation of penicillin aerosol is vera valuable in combating any evisting chronic or acute infection with staphy lococcus or streptococcus, this antibiotic is only bacteriostatic and not bacteriodal. In other words, if a chronic bronchial infection is the basis of the infectious bronchitis asthma, this condition will recur to some extent a few weeks after penicillin therapy is stopped. On the other hand, we found penicillin of great help in those cases of asthma which were superimposed on acute bronchial or sinus infection.

Prolonged administration of oral penicilin for the prevention of recurrences of bacterial asthma and asthmatic bronchitis has been suggested, and employed successfully in 1 case (Goorgy et al <sup>200</sup>), but requires further trial

When all other measures prove unavailing, onesthessa may be tried as a last resort. Recall ether is the least dangerous. By means of an egg beater, 2 ounces of surgical ether and 4 ounces of ohve oil are whipped for from one to two minutes until a clear, golden-brown liquid is produced. (Only olive oil is to be

mas Gadmer, P. Exans, K. W., Rose, E. K., Perlingiero, J. G., and Erras, W. F. Prensylvania M. J. 49, 409, 1946

used, cottonseed oil and peanut oil must be avoided because of the danger of encounter ing a pre existing hypersensitiveness to them ) The liquid is then introduced slowly (taking about twenty minutes) into the rectum through a tube children should be given one half or less of this dose depending on the body weight According to Kahn, 2310 small doses are ineffective, since a relatively deep narcosis must be reached. Excitement and comiting are rarely seen during the anesthesia However, bronchial relaxation does not always follow, but one half to one hour later enmenh rine is usually again found to be effective Fuchs2341 and Thomas2349 often found rectal administration of avertin (tribromethanol in amylene hydrate), in doses of 60 to 90 mg per kilogram of body weight, to be particularly effective Intravenous injections of nike thamide (coramine) will usually counteract the effects of avertin and bring the patient out of anesthesia. An antispasmodic effect can also be obtained with cyclopropane anesthesia (Meyer and Schotz 2343 Sweatman 2344) A similar result may be achieved by chloral hy drate (0 65 to 20 Gm, or 10 to 30 grains preferably the smaller dose repeated every six hours) or paraldehyde (4 to 8 cc. or 1 to 2 The soportific effect comes on almost immediately, and within five or six minutes the patient will suddenly relax Care should be exercised however with respect to the depressant action of the latter drug on the cen tral nervous system Hartman 2245 advocates intramuscular injection of 30 to 80 mg of papaverine hydrochloride Although drug is derived from the same plant as is oprum it does not have the latter's depressant effect on respiration, but exerts a markedly relaxing influence on the smooth muscles

Another way to induce relaxation was first suggested by Wassermann 23-16 Proceeding on the assumption that paroxysmal dyspnea is frequently brought on by a reflex mechanism, he recommends unilateral pressure on the carotid, thereby producing vagal stimulation

TECHNIC With the patient lying supine his chin slightly elevated the position of the carotid is deter mined then placing the hand flat under the patient's neck n order to give firm support one presses the thumb of the same hand against the right carotid The duration and the intensity of the pressure depend on the response actually produced usually requiring from three to eight seconds. It is recogn zed by the appearance of bradycardia When pressure is suc cessful the attack ceases most abruptly and the cyano sis and swelling of the face also disappear. The over d stended thorax literally collapses in a series of jerky exhalatione

Needless to say the duration of the symptom free period is limited (from a half hour to a few days), nor can relief be obtained in this manner in every case Many patients report that the carotid pressure method is very pain ful and it is also not without danger

It is interesting to note that for intractable cases Thewlis2347 recommends the use of alco hol in its full physiologic action a tablespoon ful of whisky or brandy is given every half hour for several doses, and then every two or three hours Piness2297 recommends administration of large doses of caffeine in epineph rine resistant cases 2 to 4 grains every two to four hours, by mouth or intramuscularly Strong black coffee may also be given Caf feme should not be given in the evening, how ever, since it will keep the patient awake

Rackemann 2748 has pointed out that the shock like state sometimes occurring in severe asthma (or from too much epinephrine) should be treated in the same manner as shock in general Large amounts of plasma glucose, or saline should be given immediately Mor phine is contra indicated unless the shock is worse than the asthma and enmenhance may do more harm than good. In the so called counter shock" stage when the asthma is again severe and the patient exhausted and depleted, fluids epinephrine, aminophylline, and oxygen are again indicated

Morphine should be employed only with the greatest possible restraint. It depresses res piration, abolishes the cough reflex (a very necessary and protective function), thereby permitting the accumulation of bronchial secretions, it also exerts a definite even though slight, bronchospastic influence (Vaughan and

THO KAHN I S J Allergy 10 262 1939 24 FUCHS A M 15 d 8 340 1937

SHI THOMAS J W Ohio State M J 36 372 1940 SHI MEYER N E and SCHOTZ S J Allergy 10 239 1939 2244 SWEATMAN C A J South Carol na M A 37 291 1941

B45 HARTMAN M M J Allergy 10 279 1939

<sup>198</sup> WASSERMANN S Kln Wchnschr 9 1121 1938

BY THEWLES M W. The Care of the Aged St Louis Mosby SHE RACKEMANN F M M Cl n North America 28 1082 1944

Graham<sup>2349</sup>). Piness<sup>2297</sup> reported 15, Balveat 2350 5, and Unger 2175 2 cases of death in status asthmaticus following morphine injections. The senior writer saw in consultation a patient who after a morphine injection slept eighteen hours so profoundly that he suffered injury to the nerves of both the right lower and upper extremities, owing to the pressure resulting from an unnatural position. Waldbott259 recommends pantopon (0,02 Gm, or 1 grain), in the event that a sedative is imperatively indicated, while Cooke condones the use of codeme or pantopon in appropriate dosage in children. On the other hand, many experienced authorities strictly forbid the use of any opiate in status asthmaticus, a position to which the present writers emphatically adhere. Demerol in small doses (25 mg, three times a day after meals) has an effective sedative effect without the respiratory depression characteristic of morphine.

Lastly, mention must here be made of the significance of the psychic factor. The patient must have complete rest, and visitors should be kept from his room. Furthermore, encouraging words from the physician as reregards the condition, and attempts at straightening out unpleasant financial or domestic affairs, are of the utmost importance. Patients with status asthmaticus should unquestionably be hospitalized.

#### b) PROPHYLAXIS

# (1) Avoidance or Removal of the Specific Cause

This approach nould, of course, constitute the ideal treatment. When a definite substance or substances are discovered or merely seriously suspected of being the causative allergens, the patient must be informed as to just how he can avoid contact with them. This problem of avoiding exposure is, naturally, one that varies from case to case, since it depends on the nature of the allergen and on the patient's living conditions. Although such a voidance is not always an easy matter, it is usually feasible when an exogenous agent is involved. Difficulties are pre-

sented by such a case as that of a farmer, for example, who is hypersensitive to animals that are indispensable to rural economy. It is easier to eliminate exposure to such animal products as hides or the horsehair, down, or feathers in pillows and mattresses. The physician must mist, however, that these substances be removed not only from the patient's bed, but also from the other beds that may be in the same room, and sometimes even from the house, when the hypersensitiveness is of high degree. However, it is now possible to cover pillows and mattresses with artight, impersous materials fastened with zippers (to 1991).

When the hypersensitiveness is in relation to some food, its elimination from the patient's diet is not likely to create any hardship, moreover, skeptophylactic treatment, or administration of appropriate propertains, is also useful in such cases (p. 213)

With the exception of aspirin, drugs with relative infrequency act as the causal agents; when they do, they can usually be replaced by some substitute

Greater difficulties are encountered when the excitant is associated with the patient's home or occupational environment When the causal agent is found to be bouse dust, the procedures discussed on page 200 should be carned out, furthermore, hyposensitization with autogenous house dust chould be tried If molds are found to be the noxious agent. the house should be thoroughly heated through and the moisture eliminated by means of a compressor or some similar method. An effective means of destroying molds is the installation of sterilamps, manufactured by the Westinghouse Electric Company, or the use of Rentschler lamps, as demonstrated by Cadrecha Alvarez 235' In addition, the patient should be given a course of injections of mold extracts If the allergen is somehow connected with the occupational environment (workshop, mill, farm), every attempt must be made to elminate the excitant by installing ventilation or, preferably, suitable exhausts. It may sometimes be necessary, in the case of persons engaged in certain trades or professions (millers, bakers, furners, farmers, labo-

<sup>&</sup>lt;sup>220</sup> LAUGHAN, W. T., and GRABAN, W. R. J. A. M. A. 119: 556, 1942.

<sup>13-3</sup> B LLYEAT, R M · New Orleans V & S J 91, 556, 1939 23-1 COOKE, R A : New York State J Med 43: 1225, 1913

ma Cannecua Azvarez, I Rev méd, cubana 53; 745, 1942.

ratory workers) for the patient to wear a special mask (Fics 297 298) while at work—or the one devised by Fraenkel 20 It is advisable to have the patient is home or place of work inspected by some competent person e.g., someone trained in industrial medicine or a specially instructed social worker.

If environmental control is of no avail the patient may be obliged as a last resort to change his home choose another kind of work or sometimes even move to a different locality.

If circumstances should make it impossible for the patient to change his residence the problem is narrowed down to preparing some ing of the air by means of water (Leopold and Leopold<sup>200</sup>) cotton cloth (Cohen<sup>200</sup>) cellulose (Pesikin <sup>200</sup> Rappaport et al <sup>200</sup>) or fibre glass filters has been suggested by a number of authors Ga<sub>2</sub><sup>200</sup>s and Vaughan<sup>200</sup> recommended the use of an air conditioning unit Criep and Green<sup>300</sup> introduced an electrostatic cleaner. The Preciption (West inghouse) operating on the last named principle and soon to be made available employed on conjunction with air conditioning is probably the most efficient available combination for home use

When choosing an occupation the asthmatic individual should avoid any pursuit involving





RESPIRATORS FOR PROTECTION OF ASTHMATICS AGAINST OCCUPATIONAL DUST ACID VAPORS AND SIMILAR EXPOSURES

allergen free place for the patient in an other wise unfavorable environment The bedroom is of course the most suitable place to be so treated since the patient normally spends more time there than anywhere else in his home and since this will at least assure him undisturbed sleep. It also generally serves to lessen the severity of the symptoms that he may suffer in the daytime when he goes about his business As van Leeuwen738 first pointed out, systematic air purification as obtained by means of a specially constructed allergen free chamber can be most helpful However since the cost of installing such an allergen free chamber is prohibitive the cleans

physical or chemical irritation of the mucosa of the respiratory tract or exposure to hairs feathers dyestiulis—in short to substances known to produce asthma in him. Cray and Albertrees hold that allerge patients and those with pre asthmatic symptoms such as nasal congestion sneezing finiorinea cough or dyspinea should be excluded from occupations dealing with feathers furs or fur dyspinea should be effectively fluid from four calmum furness (electro plating), and

<sup>25</sup>th LEOPOLD C S and LEOPOLD S S J A M A 84 731 1925 25th Cours M B J Lab & Clin Med 13 963 1928 26 Pringer M M and Beck I hd 15 643 1930

<sup>#</sup> Rappaport B Z Netson T and Welker W H J A U

<sup>2538</sup> GAY L \ bd 100 1382 1935 2538 VA GHAN W T and COOLEY L E J Allergy 5 37 1935 2500 GRAY 1 and ALEER? M W Indust Med 12 801 1943

insecticides, while Derbes and Winsor<sup>2109</sup> add that they should not be laboratory workers, food handlers, beauticians, pharmacists, nr chemists

As a matter of principle, the asthmatic individual should sleep alone in a well-aired room. Lack of sufficient relative humidity in overheated homes and other indoor places during the colder months is an important factor in asthma. Before retiring, the patient should, therefore, hang up damp linen cloths in his room, or the air should be kept sufficiently moist by means of a steam vaporizer or electric bumidifier. The asthmatic should remove from his bedroom all upholstered furniture, rugs, and other "dust catchers"; the walls should be painted rather than papered. The room must be cleaned only with an electric vacuum cleaner and, if possible, while the patient is out of the house, for the vacuum cleaner bag is often not entirely dust-tight, and it is precisely the finest and lightest particles that are most likely to get out through the fabric. To overcome this difficulty a cleaner (the Rexair) has been devised that removes the dust under water. No animals are to be permitted in the house. The patient and the people living with him are to be warned against bringing street dust into the house with them. It is advisable for very dustsensitive patients to remove their shoes before entering.

The diet should be selected with a view to the possibility of gastric anacidity, which is very common among asthmatic individuals. The anacidity is often responsible for flatulence and constipation, which tend to produce attacks by reason of the elevation of the diaphragm. In cases of this sort, thornugh examination of the gastro-intestinal tract should be carried nut. The patient's food should he readily digestible, and not gasproducing, and he is instructed not to eat too generously, and to masticate thoroughly. Liquids are to be taken only in moderation. Furthermore, the patient should eat very little, if anything, at night, since a full stomach pressing against the diaphragm tends to elicit an attack. Excessive indulgence in alcohol may bring on attacks.

Damp localities—e.g., near lakes, moors, river lowlands, and canals—are generally unfavorable for asthmatic individuals. Lastly, patients with nonspecific (pathergic) asthma should avoid any irritation of the bronchial mucosa—eg., sudden changes in temperature, cold winds, dust, tobacco smoke, fumes, novious gases, insect powders, and strong odors.

#### (2) Management of Predisposing and Contributory Factors

In the section on predisposing and contributary factors in allergy, the significance of these ancillary influences was discussed in some detail. Only a few additional remarks need be made here.

Functional disturbances of the endocrine glands, particularly of the ovaries and of the thyroid, can evert a harmful effect, either through hypo- or hyper-function. Asthmatic attacks are often particularly severe during the menstrual period. The problem of whether this exacerbation is due to the nonspecific effect of nervous tension, which is frequently very marked at this time, or to a specific hypersensitiveness to a hormonal substance, must be studied by appropriate investigation in each case Two methods are available for this purpose. When the menstrual cycle and flow are in themselves normal, blood should be taken from the patient a few days before the beginning of the period, just at the time when the attacks start or show signs of exacerbation, the serum is then injected intracutaneously every other day during the intermenstruum (for details of technic, see p. 856) If, as a result of these injections, the attacks (as well as the premenstrual tension) fail to occur at the time of subsequent menstruction, the case may be regarded as one of specific endogenous allergic asthma. If, on the other hand, menstrual disturbances can be demonstrated, the physician should institute appropriate hormonal therapy.

Female patients not very uncommonly present hypothyroidism; treatment of this condition with thyroid substances frequently causes a considerable improvement of the asthma condition (Bray\*). A similar statement may be made with respect to hyperthyroidism and its appropriate treatment (Epstein,\*\*2 Waldhott\*\*2m).

When gastro-intestinal disturbances are pres-

ent in a patient with asthma, every attempt must be made to eliminate them. It is especially important to manage constipation, which is very commonly present, preferably by an appropriate diet high in roughage, and "constitutional" walks or massage, rather than laxatives. In cases of anacidity, adequate doses of hydrochloric acid and pepsin are necessary In the event of an indicanuria. thorough evacuation of the gastro intestinal tract by means of calomel or rhubarb is indicated, at the same time, animal proteins (milk, meat, eggs) and vegetable proteins (green peas, beans) should be excluded from the diet. In cases in which there was a demonstrable connection between asthma and some intestinal condition, Danysz. 2081 Gottlieb,2362 Hajós,2363 and Benson2364 prepared stool vaccines and claimed good results with this therapy It is important to note that only small quantities—e g , 1,000 organisms may be injected at the start, to prevent the appearance of severe local, focal, or even general reactions, which the present writers have occasionally seen after larger doses Danysz also administered orally 50 to 500 mg of bacterial substance dried at a temperature of 60 C, and most enthusiastically praises the results achieved To what extent these thera peutic results are due to nonspecific protein therapy, or to an antibacterial or antitoxic effect, cannot as yet be determined with any degree of assurance

Asthmatic attacks can also be produced by reflect virtuation. While reflexogenic zones are to be found in different parts of the body—e g, the sexual organs, or the rectum—the ethmoid region is the most important one from this viewpoint, as shown in the section on pathogenesis (p. 584). This reflex irrilation seems to be only rarely due to focal infection, and much more commonly to some not very clearly understood form of local nervous irritation, as demonstrated by the fact that cocanization of this area may abolish the asthmatic attack. Nasal operations are, on the other hand, generally without value

Cauterization of the nasal mucosa has been recommended time and time again during the past forty years, this procedure is supposed to dull the so called asthmogenic zone in the nose, from which the stimul go out to the nasopulmonary reflex arc. Many authors cauterize with trichloracetic acid, others with surgical diathermy or zinc iontophoresis. There can be no doubt that in many cases, and especially in those in which there is a strikingly high degree of irritability of the nasal mucosa, interruption of the reflex arc results in a symptom free period of varying duration, on the other hand, this method is very painful,

and its beneficial effects are as a rule ephemeral Lastly, one cannot overemphasize the importance of eliminating the bsychic and emotional factors, such as nervous tension, apprehension, fear, panic, fatigue, emotional upset, mental conflict, and sexual difficulties, in the management of asthmatics It is, therefore, essential that the physician tactfully ascertain whether the patient as a personality has been affected by some past experience or by some present situation or by anxiety for the future The psychotherapeutic approach must be adapted to the peculiarities of each patient The physician can often achieve excellent results by having a man to man talk with the patient or a frank discussion of the problem with someone in the patient's environment In other cases, distraction through work, charitable activities, sports and similar attempts at sublimation may be very beneficial Some patients live in fear of an asthmatic attack, especially in the evening, and the resultant anxiety may attain such a degree that it, in turn, is sufficient to evoke paroxvsms, it is advisable to give these patients anti asthmatic drugs some hours before the attack is expected. Furthermore, it must be borne in mind that in some instances the asthmatic response represents an 'escape' into sickness, or a means to an end (e.g., dominating the family or, in the case of a child, being sick on particularly difficult days at school) In such cases, psychotherapy, chiefly in the form of persuasion and suggestion, may be helpful-not in the sense that it removes the cause, but rather as part of a re educational program (Eyermann<sup>2365</sup>)

<sup>234</sup> DANYSZ J Maladies chroniques non contagieuses Par s Baillière 1920

<sup>1862</sup> GOTTLIEB M J Laryngoscope 34 363 1924 1861 Hajós K Klin Wchnschr 10 1860 1931

<sup>134</sup> BENSON R L J Allergy > 152 1934

Hajós K Klin Wchnschr 19 1800 1931

It is occasionally found necessary to modify the patient's environment, particularly in the case of children of asthmatic parents, for under these circumstances one often observes what is known as "pseudoheredity," that is to say, the child's symptoms are really an imitation of the adult's actual disease. In severe cases of this kind, it may be necessary to resort to hypnosis. or even to personality analysis at the hands of a trained psychotherapist. It is always of prime importance to release the patient from the haunting idea, suggested by his condition, that he may really choke to death in an asthmatic attack. Above all, the physician must never for a moment forget that a calm, deliberate, and reassuring manner for his own part constitutes one of the most important requisites for success. The patient is in need of spiritual guidance; and the physician must remember that the course of suggestion therapy properly begins with the first step he takes into the patient's room, with the first glance, and with the first words addressed to him.

# c) HYPOSENSITIZATION

# (1) Specific Methods

When the sole or principal cause of an asthma is found to be hypersensitiveness to pollen, house or occupational dust, feathers or other inhalants, hyposensitization, either subcutaneously or intracutaneously, often produces satisfactory results. The same applies to cases in which bronchial or skin tests with rusts or molds are positive. Since the principles of hyposensitization and the technic by which is its accomplished are thoroughly discussed in Part One, they need not be repeated here.

In infectious asthma—that is, where the condition first appeared following an acute disease of the respiratory tract (pertussis, influenza, bronchopneumonia), as well as in cases with chronic bronchitis or sinusitis—autogenous vaccine therapy is often very successful. In the former cases, sputum or nasal or pharyngeal secretions are used for preparing the vaccines; in the latter, material aspirated from the bronchi by means of a hronchoscope, or from infected sinuses. Among the bacteria, Streptococcus hemolyticus and Str. viridans are of the greatest importance; less often, Microococus catarrhalis and, still less often, Microococus catarrhalis and, still

more rarely, Friedlaender's bacılli and pneumococci are found. Especially gratifying results obtained with autogenous bronchoscopic vaccines have been reported by Crump,2365 Clerf,2324 and others. Many authorities-Stevens,2367 for one-use filtrates of cultures of respiratory bacteria, while others advocate a combined vaccine-filtrate. Although it is still an open question whether these methods are specific or nonspecific in nature, many authors, including the present writers, tend to favor the former idea. This view is strongly supported by the fact that fairly large initial doses-for example, 20,000,000 to 50,000,000 organisms-often evoke asthmatic attacks. The argument that good results can also be obtained with stock vaccines does not, in the writers' opinion. militate against the fact of the specificity of vaccine therapy, for specific antibodies are also increased by these vaccines, by a metaspecific mechanism (see p 28).

Another highly controversial question is as to whether or not the dosage should be based on the outcome of skin tests. Thus, Moody and Howard,2363 Stevens,2367 and others insist either that they were not able to obtain skin reactions with their preparations, or that the results of the skin tests could not be considered as a guide for treatment Other clinicians, including the present writers, determine the dosage according to the reactions produced. In the authors' opinion, this wide divergence in views may be explained by the fact that when filtrates are used in the case of individuals hypersensitive to bacteria, the skin tests are almost invariably negative, while tests performed with vaccines, which contain hacterial proteins, almost always elicit positive reactions (see p. 413).

The best results are achieved in cases in which the infection is not of very long standing. Moreover, children seem to respond more favorably than adults, as a rule. It must be remembered that treatment should be continued for a long time, at least for over a year, and must always be resumed on the slightest recurrence. In agreement with Vallery-Radot, <sup>210</sup> the present writers prefer the

<sup>286</sup> CRIMP, J. Am. J. Des. Child. 58: 768, 1939
287 STEVENS, F. A. J. Pediat. 14, 307, 1939

STEVENS, F. A. J. Pediat 14, 307, 1939
283 MOODA, E., and HOWARD, W. M. Arch. Pediat. 58: 774, 1941.

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intracutaneous method, they believe further more, that better results can be achieved with small doses often not exceeding 10 000 to 100,000 organisms, than with the large quantities generally administered

More recently, autogenous oral vaccines have been tried by several authors including the writers, and seem to promise satisfactory results in selected cases. Here again we must sound a warming against beginning treatment with the enormous doses (50,000,000 to 60,000,000 organisms) that the stock prepara tions contain, we have seen sever easthmatic attacks following such excessive doses. In the writers' own material better therapeutic effects have been obtained with small doses of the preparations diluted 1 10 or 1100 with lactose depending upon the seventy of the case, and administered in gradually and slowly increasing concentrations.

The junior author observed a very satisfactory result obtained with the use of staphylococcus toxoid in one case with Staphylococcus aureus in the soutum

Coke<sup>o 89</sup> has suggested injections of auto genous bacteriophage in infectious or microbic bronchial asthma

Many authors, including Danysz,<sup>2361</sup> Ben son,<sup>2364</sup> and Hajos <sup>2363</sup> recommended autog enous stool vaccines when the intestinal flora contains Str viridans or is otherwise abnormal, and report excellent results

When the specific agent is unknown and there is evidence that the attacks are due to an allergen of auto endogenous origin, injections of the patient's own serum may be administered on the assumption that the allergen is formed within the organism an example, we may cite the treatment of premenstrual asthma by means of autogenous blood serum withdrawn in the premenstrual stage The course usually consists of two or three series of about ten intracutaneous injections of 0.2 cc given every other day (see p 856) In other cases of endogenous asthma, Jacquelin and Bonnet756 inject auto genous serum into the nasal mucosa majority of authors prefer autohemotherapy, injecting the whole blood into the huttocks Lapp 2008 however, employs autoscrotherapy

by the subcutaneous route giving 1 0 1 5 and then successive doses of 2 0 cc of serum for a total of twelve injections

Herz<sup>200</sup> reported good results in controlling asthma attacks with auto urotherapy. A similar line of reasoning has led the senior author to use the urinary protoses method (p. 123) of Ornel and Barber. The initial injection is 0.1 cc of a 1.10 dilution of the lowest concentration to which the patient gives an appreciable skin reaction usually about 1.1,000 or 1.10000 the injections are given subcuttaneously once a week and the dose is increased by 0.1 cc each time. This method was found to be of value in occasional curefully selected cases. Savy and Thiers<sup>201</sup> independently came to the same conclusion.

#### (2) Metaspecific Methods

As stated in some detail on page 211, the writers are of the opinion that the results obtained in allergic diseases by treatment with tuberculin, peptone and similar agents cannot properly be considered as nonspecific in char acter, but must rather be regarded as meta specific That is, the tuberculin for example, results in an increase of specific antibodies by reason of its metantigenic effect A comparable mechanism is probably the basis of irradiation therapy (X ray, ultraviolet) since it causes protein disintegration in the tissues thereby leading to the formation of metantigens, which, in turn promote the production of specific antibodies Metaspecific hyposensitization is indicated in those cases of asthma in which the specific agent remains undiscoverable

Treatment of asthma with tuberculin was mitroduced by Bouveyron<sup>200</sup> and later emphatically recommended by van Leeuwen <sup>201</sup>. While this method has been widely utilized in Europe, it has scarcely been used in the United States. The writers do not hesitate to declare that when applied to suitable cases, the tuberculin treatment of asthma produces excellent and often long lasting results. However, the following prerequisites must always be remembered (1) koch's original old tuberculin (human type) must always be

<sup>2870</sup> Henz K. Muenchen med Wehnschr \*8 308 1931 28 J SAVY P. and TRIERS H. Presse med 42 1 61 1934

<sup>23 \*</sup> BOUVEYRON A Compt rend Soc de b ol 86 19 1922

employed—in estigations are under way to ascertain whether the purified protein derivative of tuberculin has the same therapeutic effect; (2) the dilutions must always be prepared by the physician on the day the nijection is to be made\*—commercial preparions already diluted are utterly worthless; (3) this type of treatment is suitable only for those patients who respond with a marked delayed local reaction, after twenty-four to forty-eight hours, to a test injection of 0 1 cc of a 1:1,000,000 dilution; (4) patients with active tuberculosismust be rigorously excluded.

Like many other allergic individuals, asthmatics are highly sensitive to tuberculin. Provided that the history, physical examination, and chest X-ray are not indicative of a specific process, this cutaneous reactivity signifies only a slight past tuberculous infection, which the majority of urbanites have experienced. If the cutaneous hypersensitiveness is of a very high degree, treatment must be begun with 0.1 cc. of a 1:10,000,000 and sometimes even of a 1:100,000,000 dilution The injections should be given subcutaneously. The amount should be increased very slowly, and only if the local reaction is no larger than 1 cm. in diameter, and if no focal or general manifestations appear. When the patient manifests strong reactivity, the dosage is not to be changed. The results obtained are not dependent upon the rapidity with which the individual doses are increased. The maximum should never exceed 1 cc. of a 1:10,000 dilution. At the beginning, the injections are to be given once weekly, then twice monthly, and so on. Treatment is continued for one year. even if the symptoms of asthma have completely disappeared.

Less effective, but frequently quite beneficial, is subcutaneous peptone therapy. Witte's peptone (Special NXX) and Armour's peptone are recommended. Treatment is begun with 01 cc. of a 05 per cent dilution and doubled twice weekly. The maximal dose is 1 cc of a 5 per cent concentration. When the intervals between injections are too long, there is a danger of sensitization in the form of strong local and even general reactions. For this reason, the patient should remain under observation for half an hour following each injection. Intravenous injections of peptone, as recommended by Auld, are dangerous in the writers' opinion and should therefore never be undertaken.

Some authors give injections of milk. Since severe anaphylactic manifestations following this procedure are not entirely uncommon, we definitely advise against it.

The heterospecial methods also include injection of stock bacterial raccines. The latest addition to the long list of preparations used for this purpose in Sokal's-79 introduction of pertussis vaccine. He recommends subculaneous administration of 1,000,000,000 organisms of the pure single-strength preparation of Squibb, given once weekly about ten times.

Lastly, mention should also be made here of actino- and roentgenotherapy

Ultrasiolet therapy-never to be administered without first determining that the patient is not unusually sensitive to light-consists of irradiating the whole chest or back with a full ervthema dose, with the result that, a few hours later, the area exhibits marked erythema. and sometimes even small vesicles, while the temperature may use slightly This treatment is given once a week and often brings good results. One must make sure, however, that pulmonary tuberculosis is not present. The Knott technic-the extra-corporeal ultraviolet irradiation of a portion of the blood which is then returned to the patient intravenouslyhas also been employed Miley, Seidel, and Christensen 2274 reported the control of 45 cases of intractable asthma in a series of 56 patients, by means of treatments at intervals of four to six weeks, until some relief was noted, then every eight to ten weeks, and finally only three or four times a year. Our experience with this method, however, was unsatisfactory.

Roentgen irradiation in asthma merits a somewhat more detailed discussion here, since

<sup>&</sup>quot;The following technic was found to be very convenient and concouncil. The nobber-stoppered vial- combinancy 45 or of strille commandation of the commandation of the commandation of the strille commandation of the commandation of the commandation of the first validation of the commandation of the commandation of the first validation a strille day tolerential evillage, followed by 9.00 or of the undustried of inhermals. The consents of the sympte are then forestilly expelled into the first vial and thoroughly missel, resulting in al. 10 of distant. Thanker of 9.00 or of this into the next vial gives a 1.0,000 dilution. and a further sundar procedure a 1 1000 000 dilution. Interrobitations can be arrived at south easily.

<sup>25&#</sup>x27;S SOKAL H B VI Rec 155 427, 1942

ss a Miller, G P., Seidet, R. E., and Christensen, J. A. Arch. Phys. Therap. 24: 533, 1943.

this method constitutes a valuable therapeutic adjuvant in some cases As early as 1906. Schilling made the observation that a patient with chronic bronchitis and asthmatic manifestations was relieved of his attacks after a prolonged fluoroscopic examination Since then, numerous authors have reported favor able results from irradiation of the thorax However, the technic, and above all the roentgen dosage, are by no means uniform Maytum and Leddy2376 irradiate one anterior and one posterior field over the mediastinum with 500 r once (5 milliamperes, 6 mm aluminum filter, distance 40 cm, 135 kilovolts) Klewitz2376 chooses four fields on the back and three on the chest (the precordial area is not treated), each measuring 10 by 15 cm, and irradiates one field daily with 150 r (5 milliamperes, 0.5 mm copper plus 1 mm aluminum filter, distance 30 cm. 135 kilovolts) If reactions appear, a day is skipped After an interval of four weeks, this course of irradiation is repeated, even if the first has been completely successful, a third series of treatments is sometimes given after an interval of three months. In children under 10 years of age, each field, which is proportionately smaller, of course, receives 100 r, with 0.3 mm zinc plus 1 mm aluminum filtration Hull, Balyeat, and Chont 2377 employ a "crossfire" technic in which six fields of the chest (two anterior, two posterior, one of each lateral wall) are irradiated, two fields each receiving about 100 r at one time Each field is generally irradiated twice during the course of treatment, with a total dose between 800 and 1,600 r When there is evidence of sinus infection, irradiation of the latter is also carried out The treatment was of value only in those asthmatic patients with infection either of the bronchi or paranasal sinuses Kaplan and Rubenfeld2378 reported good results with 100 to 150 r (5 to 20 milliamperes, 0.5 mm copper plus 1 mm aluminum filtration, distance 40 to 50 cm. 200 kilovolts) to both anterior and posterior surfaces of the thorax

20 5 MAYTUM C K. and LEDDY E T J Affergy 10 135 1939 20 6 KLEWITZ F Med Welt 8 580 1934

KAPLAN I I and RUBENFELD S Am J Koentgenot 791 1943 Treatments were given two or three times weekly until a dose of 600 r was administered to each portal, although some patients required up to 1,800 r before relief was obtained. The older and more severe the disease the better was the response. However, there was nearly always returrence of the attacks.

By means of Klewitz's technic, the senior author has frequently obtained satisfactory and long lasting results It must be expressly noted, however, that there is no such thing as a generally applicable rule for the doses to be given at each irradiation. It may be said that the more severe and more frequent the attacks, the smaller should be the mitial doses (sometimes no more than 50 r), and the longer the intervals between irradiations (from one to seven days) A second series is administered four or five weeks later, but only if marked improvement can be observed following the Then, when there are only occasional attacks or slight symptoms, the intervals may be considerably prolonged for example, possibly only one field is irradiated per week. with the result that a series performed in this manner may last as long as seven weeks. It cannot be denied, however, that occasionally a marked exacerbation of the asthmatic condition occurs after the very first irradiation, if this happens, the treatment is of course immediately stopped This type of response has been observed chiefly in tuberculo allergic asthma Moreover, the unpleasant manifestations of X ray sickness are not uncommon, they can be readily controlled, however, by the administration of vitamin Briniections, or antamin B complex, or liver extract along with a sedative, such as sodium pentobarbital (nembutal) by mouth Despite these possible disadvantages, we recommend that roentgen treatment be tried-with all due caution-in severe and chronic cases of bronchitis asthma. if other therapy is unsatisfactory It should he stressed, in this connection, that the sooner pradiation is undertaken, the better the results are likely to be

In 1920 Groedel, Drey, and Lossen made the accidental observation that splenic irradiation, in the case of a patient with leucemia as well as asthma of many years' duration, resulted in an appreciable diminution in the seventy and

<sup>22</sup> Holl W M Balleat R M and Chong L K Am J Roentgenol 49 227 1943 J Allergy 15 155 1944 207 Karlan I I and Rubenfeld S Am J Roentgenol 50

frequency of the asthmatic attacks. Ever since, irradiation of the spleen has not infrequently brought good results (technic: frontal and lateral portal, 10 by 15 cm, each treated twice with 100 to 150 r, with 0.5 mm. copper and 1 mm. aluminum filtration, at a distance of 40 cm.)

Many authors expose both the lungs and the spleen. In addition to the spleen, the thyroid, the pituitary gland, or the liver is also irradiated by some.

Zuppa<sup>219</sup> treats the perirenal area with 100 to 150 r, at twenty-day intervals, on a field of 10 by 15 cm., between the eleventh and thirteenth thoracic vertebrae; about ten treatments are given. The aim of this approach is to stimulate the adrenals to increased activity. Zuppa bases this treatment on the concept that there is a sympathetic imbalance in asthma, as a result of which adrenal hormone production becomes inadequate.

Furthermore, similar good results have been reported following irradiation with Bucky's grenz rays and following sbort-wave therapy

It is not, as yet, fully understood just how such therapy exerts its beneficial effects . As mentioned above, many authors assume that irradiation of the hilum of the lung, where most enlarged lymph nodes are located, serves to release quantities of altered tissue products. This is surely the case in irradiation of the spleen and liver. Moreover, it may be said that the factor of suggestion probably plays a part in those cases in which the very first treatment brings relief. Other authors interpret the heneficial effect as the result of the influence of roentgen rays on the overexcited nervous system. Lastly, the opinion has been advanced that X-rays decrease the secretory activity of the mucous glands of the hronchi.

#### d) DEALLERGIZATION

Of the various methods of deallergization mentioned on page 212, the oral approach is the only one that requires consideration. When a food, pollen, or drug is known to he the cause of the condition, excellent and long-lasting results may be achieved by administering slowly increasing doses of minute quantities of the allergen. Similarly, oral

deallergization with autogenous dust extract is well worth trying (p. 238). Also to be mentioned here are the skeptophylactic methods—that is, administration of small quantities of the given food or drug prior to ingestion of larger amounts of the same substance. Finally—and based on the same principle—there is the propeptian method (p. 217), with which Urbach, and Ulrich, and others have achieved good results.

# e) MANAGEMENT OF ASSOCIATED CONDITIONS

#### Cardiopathy

The importance of the cardiac component in asthma was discussed at some length in the relevant section. Here it should be stressed once again that, with the earliest clinical indications of involvement of the beart, or even in their absence in severe status asthmaticus as well as in prolonged chronic asthma, appropriate cardiac therapy should always be instituted. The most suitable method consists in administering small doses of digitalis (01 Gm, or 12 grains) once or twice daily, preferably in combination with ephedrine, caffeine, phenobarbital, and aminophylline (see prescription on p 651) In exhausting attacks, the intravenous injection of strophanthin (0.25 to 0.5 mg, or 1/240 to 1/120 grain) will be far more helpful. This drug is best administered in combination with aminophylline and dextrose.

| Gm or Cc. | Gm or Cc. | Gm or Cc. | Gm or Cc. | Gm or Cc. | Gm or Cc. | Gm or Cc. | Gm or Cc. | Gm or Cc. | Gm or Cc. | Gm or Cc. | Gm or Cc. | Gm or Cc. | Gm or Cc. | Gm or Cc. | Gm or Cc. | Gm or Cc. | Gm or Cc. | Gm or Cc. | Gm or Cc. | Gm or Cc. | Gm or Cc. | Gm or Cc. | Gm or Cc. | Gm or Cc. | Gm or Cc. | Gm or Cc. | Gm or Cc. | Gm or Cc. | Gm or Cc. | Gm or Cc. | Gm or Cc. | Gm or Cc. | Gm or Cc. | Gm or Cc. | Gm or Cc. | Gm or Cc. | Gm or Cc. | Gm or Cc. | Gm or Cc. | Gm or Cc. | Gm or Cc. | Gm or Cc. | Gm or Cc. | Gm or Cc. | Gm or Cc. | Gm or Cc. | Gm or Cc. | Gm or Cc. | Gm or Cc. | Gm or Cc. | Gm or Cc. | Gm or Cc. | Gm or Cc. | Gm or Cc. | Gm or Cc. | Gm or Cc. | Gm or Cc. | Gm or Cc. | Gm or Cc. | Gm or Cc. | Gm or Cc. | Gm or Cc. | Gm or Cc. | Gm or Cc. | Gm or Cc. | Gm or Cc. | Gm or Cc. | Gm or Cc. | Gm or Cc. | Gm or Cc. | Gm or Cc. | Gm or Cc. | Gm or Cc. | Gm or Cc. | Gm or Cc. | Gm or Cc. | Gm or Cc. | Gm or Cc. | Gm or Cc. | Gm or Cc. | Gm or Cc. | Gm or Cc. | Gm or Cc. | Gm or Cc. | Gm or Cc. | Gm or Cc. | Gm or Cc. | Gm or Cc. | Gm or Cc. | Gm or Cc. | Gm or Cc. | Gm or Cc. | Gm or Cc. | Gm or Cc. | Gm or Cc. | Gm or Cc. | Gm or Cc. | Gm or Cc. | Gm or Cc. | Gm or Cc. | Gm or Cc. | Gm or Cc. | Gm or Cc. | Gm or Cc. | Gm or Cc. | Gm or Cc. | Gm or Cc. | Gm or Cc. | Gm or Cc. | Gm or Cc. | Gm or Cc. | Gm or Cc. | Gm or Cc. | Gm or Cc. | Gm or Cc. | Gm or Cc. | Gm or Cc. | Gm or Cc. | Gm or Cc. | Gm or Cc. | Gm or Cc. | Gm or Cc. | Gm or Cc. | Gm or Cc. | Gm or Cc. | Gm or Cc. | Gm or Cc. | Gm or Cc. | Gm or Cc. | Gm or Cc. | Gm or Cc. | Gm or Cc. | Gm or Cc. | Gm or Cc. | Gm or Cc. | Gm or Cc. | Gm or Cc. | Gm or Cc. | Gm or Cc. | Gm or Cc. | Gm or Cc. | Gm or Cc. | Gm or Cc. | Gm or Cc. | Gm or Cc. | Gm or Cc. | Gm or Cc. | Gm or Cc. | Gm or Cc. | Gm or Cc. | Gm or Cc. | Gm or Cc. | Gm or Cc. | Gm or Cc. | Gm or Cc. | Gm or Cc. | Gm or Cc. | Gm or Cc. | Gm or Cc. | Gm or Cc. | Gm or Cc. | Gm or Cc. | Gm or Cc. | Gm or Cc. | Gm or Cc. | Gm or Cc. | Gm or Cc. | Gm or Cc. | Gm or Cc. | Gm o

The only contra-indication to the use of strophanthin is previous digitalization. When it is necessary to employ this drug in the case of a patient who has previously received digitalis, and if a rest period of two or three days cannot he allowed, small doses of strophanthin (0.15 mg., or 1/400 grain) may be injected very slowly, while the patient is carefully observed for extrasystoles. These, or the appearance of pulsus bigeminus, are indications of strophanthin intolerance and call for administration of quindine sulfate,

<sup>27 9</sup> ZCF924, A.: Arch. d. radiol. 9 1117, 1933.

<sup>234</sup> Urrich, G R. Ugesk f larger 95 365, 1933 234 Worrs, H. Therap d Gegenw 78 53, 120, 1937

which will depress the hyperexerted centers (Pick<sup>235</sup>)

#### Rhinopathy

Proper management of the nose and paranasal snusses, provided these are moded, plays an important part in the treatment of asthma. As explained in some detail on page 600, rhinopathy and asthma are produced, in a high percentage of cases, by the same agent (infectant or nonbacterial allergen). This does not evclude the fact that nasal modement quite frequently precedes the asthmatic symptoms. Indeed, the latter would often be prevented if the former could be controlled in time. This is particularly true in children

From reports in the recent literature and on the basis of their own experience, the present writers have concluded that the treatment of the sinuses should be primarily conservative Allergic study and treatment should be instituted and continued for a sufficient period of time to determine whether satisfactory results can be obtained by this means. The conservative measures to be employed depend largely on the decision as to whether an infectious or a nonbacterial allergy is responsible for the nasal and paranasal symptoms In the former case, good results will often be achieved by means of local treatment with penicillin instillation (1,000 units per cc of paredrine), with a sulfonamide solution or suspension in the Parkinson headlow position or by displacement technics, with the use of luminous infra red irradiation to the head to liquefy the secretions, with roentgen therapy (see p 507), and with autogenous vaccines In addition, the appli cation of vasoconstrictors gives temporary relief A purulent sinus infection naturally calls for thorough local dramage Operations are to be performed only when the smus disease itself presents indications for surgical intervention Even such a drastic operation as Caldwell Luc's will not, according to Schenck and Kern, 2383 afford permanent cure of a sinus infection These authors showed that in about one third of their surgically treated cases freedom from symptoms lasted only from three to seven months, in half of the

Polyps should be removed only if they are composed of fibrous tissue Submucous resection is indicated solely if there is definite obstruction. Turbinectomy should be avoided, if possible, since, following this operation, the air reaching the bronchial tree may be too cool and therefore tend to cause exacerbation of the asthma.

From the discussion above it will be seen that it is of the greatest importance in the patient's interest for the allergist and the rhinologist to collaborate closely

#### Bronchitis

In view of the pre eminent importance of bronchits as a factor in elictung asthmatic attacks, either as the direct cause of a bacterial allergy or by reason of the mechanical irritation of the bronchial mucosa resulting from the severe cough, the necessity for treating this condition cannot be too emphatically stressed

The principal and most distressing symptom of bronchitis is the persistent mucosal irritation leading to coughing spells Depending on the cause of the bronchitis and its stage, the nature of the cough varies and accordingly requires different therapeutic measures Four rather distinct types may be recognized (Brown 2381) (1) the hacking, irritating unpro ductive cough that occurs in the early conges the stage of acute tracheitis and bronchitis, (2) the "tight" cough, with scanty and tenacious sputum, encountered at the onset of an asthmatic attack, (3) the wheezy squeaking cough found at the end of asthmatic seizures. and (4) the loose cough with abundant sputum The art and science of prescribing appropriate expectorants requires correct appraisal of the type of the cough and the character of the sputum An expectorant may act as a stimulant, sedative, or anodyne The stimu lating expectorants are intended to irritate the mucous membranes in such a manner as to stimulate repair Typical of this group are terpin hydrate (0 2 to 0 3 Gm, or 3 to 5 grains. three times a day) and creosote (calcreose, 0 25 Gm, or 4 grams, three times daily)

patients operated on, the old manifestations reappeared after about two years, and in 17 per cent, surgical intervention brought no relief whatsoever

BR PICK E P J Mt Sanat Hosp 7 181 1940 BR SCHENCE H P and KERN R A J Allergy 3 296 1932

<sup>20</sup> Brows C L J.A M.A 109 265 1937

The sedative expectorants have a soothing action on the acute inflammation, mainly in that they increase the secretion of protective mucus. They may he demulcents, as acacia (4 cc., or 1 dram of the syrup) or glycyrrhiza (in the same dose); nauseants, as ipecac (0.3 to 0.6 cc , or 5 to 10 minims of the syrup); salines, as ammonium chloride (0.6 to 1 Gm., or 10 to 15 grains); and alkalies, as ammonium carbonate (in the same dosage). Anodyne expectorants are employed to depress the excessive cough reflex. They usually diminish secretion. Codeme is the chief representative of this group (0.02 to 0.03 Gm., or 1 to 1 grain, two or three times a day, as necessary). It should he employed with caution in severe asthma. Small children usually tolerate codeine well, and even infants may safely be given 0.005 Gm. (1/12 grain) of codeine a few times daily.

In practice, the various medications are advantageously combined, according to the patient's needs.

When the cough is tight and the sputum scanty, as in acute bronchitis, the following mixture is often helpful:

M.Sig.: 1 tablespoonful in half a glass of water every two hours

If the patient objects to the taste of ammonium chloride, or if it produces nausea, administration in the form of enteric-coated tahlets is usually well tolerated.

For the wheezy cough, one may employ:

					Ëe"		
R Pota	ssium iodide				15	314	
Tinc	1ure of stramonium				20	főv	
Syru	p of Iolu	q	5	ad	120	fziv	
M.Sig.	1 leaspoonful three meals, best with					, after	

In cases with distressing cough, the following mixture may be recommended for adults:

	Gm or Cc	
R Ammonium iodide	40	51
Amsated spirit of ammonia	20	15ss
Camphorated tincture of opium	30	मह अ
(Ephedrine sulfale)	(0 3)	(gr v)
Fluid extract of glycyrrhiza	12.0	քու
Water q. s. a	d 180.0	fāvi
Mr. Cim 1 4 m h h m m m m full 4 h m m 4 m m m		

M.Sig . I tablespoonful three times a day.

For children, the following may be used:

		Gm or Cc	
Ŗ	Codeme sulfate	0 25 gr	v
	Ephedrine sulfate	0 36 gr	v1
	Tincture of belladonna	1	
	Tincture of lobelia	aa 4 00   f51	
	Potassium iodide	8 CO   5n	
	Elixir of terpin hydrate	q s ad 120 0 f5 n	7

M Sig 1 teaspoonful three 1imes a day

In addition to oral medication, inhalation of steam is highly recommended. Where available, carbon dioxide inhalation is the most efficient of all expectorants, and is advocated by Holinger et al. <sup>738</sup> in any instance where bronchial obstruction is a prominent feature of the attack, or when there is accumulation or retention of inflammatory evudate in the hronchial tree. Banyai and Cadden<sup>738</sup> confirmed the efficacy and safety of this method, employing a mixture of 10 per cent carbon dioxide and 90 per cent oxygen for five to fifteen minutes, one to three times daily, administered by means of a mask or a glass tube

Since attacks at night and in the early morning are very frequently caused by the drying out of the mucous membranes of the lower respiratory passages, the air in the patient's hedroom should he kept humid and warm during the night. For this purpose, a vaporizer may he used; or large linen cloths, soaked in hot water, may be hung up near the bed, and hot wet packs may he wrapped around the patient's chest and throat. Preferable to this is the use of oil compresses on the chest; a Turkish towel, soaked in hot olive or salad oil, is wrapped around the patient's throat and chest, and is then covered with oiled silk over which hot water bottles are placed. Rehef is also frequently obtained by drinking hot liquids, such as a cup of hot milk containing melted butter and honey.

Similar results can be achieved with mustard plasters, radiant heat light, or short wave diathermy to the chest. The latter method relieves the pain and discomfort in the chest, reduces the viscosity of the secretions, and thus makes expectoration easier.

HOLINGER, P. BASCH, F. P. and PONCHER, H. G. abid 117.

EMBANYA, A L. and CADDEN, A N Am J M Sc 206 479, 1943, Brit J Tuberc 38, 111, 1944

The following simple instructions to the patient are of great importance. He must be instructed to cough not with wide-open mouth or unrestrainedly, but with a minimum of moderate effort as though he were merely trying to clear his throat. The patient often has a faulty breathing technic, which must be corrected without fail He should be taught to breathe through his nose, particularly when out in the cold, in order to warm and moisten the inhaled air

Treatment by means of the pneumatic chamber is discussed on page 655

In suppurative types, adequate doses of one of the sulfonamides, intramuscular injections of penicillin, or inhalation of penicillin aerosol often produce amazingly good results. provided the causative organism is sensitive to the drug However, the effects are not usually lasting. Hence these methods are best employed for the control of acute exacer bations or in the initial phase of treatment

When the bronchitis has been overcome, the physician is confronted with the problem of hardening the patient to exposure to cold This is best accomplished by systematic increasingly colder applications or showers, as well as by breathing exercises (see p. 654)

When bronchiectasis complicates asthma, it should be treated, in addition to a careful antiallergic regimen, by general hygienic measures postural dramage over a long period of time, repeated bronchoscopic drainage, and when indicated, by lobectomy General hy gienic measures include adequate diet and rest. administration of vitamins, and removal of definite foci of infection, especially in the paranasal smuses The expectorants and inhalants mentioned above are used as adiuvants

According to Thomas et al 2387 all cases of bronchiectasis which are nonsurgical should, unless otherwise indicated, be given an adequate trial of sulfonamide therapy When allergy of the respiratory tract is a complicating or etiologic factor, as occurred in about onehalf their cases, appropriate measures should be instituted-avoidance of environmental allergens, dietary restrictions, hyposensitization therapy, and administration of autogenous

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vaccine depending on findings in the individual A combination of these two approaches. along with postural drainage in some cases appeared to produce the best therapeutic results Recurrences were frequently noted following acute respiratory infections cessa tion of allergy management, or sometimes when the courses of sulfonamide were in adequate The effects of penicillin have been generally disappointing (Stookey et al 2388) and those of penicillin aerosol require further evaluation, although preliminary observations have been encouraging (Olsen 23:582)

Tuberculosis In the treatment of tuberculo-allerence asthma, it is first necessary to determine whether the condition is still monospecific or whether it has already become pathergic (as had occurred in about one half of our cases) In the strictly tuberculo asthmatic cases, the writers recommend, as most beneficial, subcutaneous tuberculin therapy, administered with extreme caution and over a long period of time It is best to begin with 01 cc of a 1 1.000.000.000 dilution of old tuberculin. and then to increase the strength of the doses It should be especially noted that cardiac therapy is essential digitalis and even strophanthin and glucose injections are recommended. If the disease has already become pathergic-1 e, nonspecific-a course of tuber culin treatment should be instituted, in addition to other treatment for pathergic esthma

### () CONSTITUTIONAL THERAPY

Any number of approaches and methods more be properly included here, such as renesection, application of leeches, laxatives, diuretics, counterirritation, fever therapy, and radical changes in diet, any of which may be found to be helpful-for reasons as yet unknown -sometimes even in severe and apparently intractable cases of nonspecific asthma Here too one must consider, of course, the possibility of psychogenic influences Moreover, it has long been appreciated that the asthmatic condition is often relieved by severe infections BIS STOOREY P F LOCKWOOD I H MANTE II L BUCKINGHAW

HAT THOMAS J W. ORDSTRAND H S VAN AND TOMESON C

W W Upsett A E and Signage B South M J 39 98 191

mos Olsev A W Proc Staff Meet Mayo Clin 20 154 1945

accompanied by fever (e.g., pneumonia or erysipelas), by surgical operations of almost any kind, by accidents, and by starvation. What all these factors have in common is that they bring about a radical change in the patient's organism—something that cannot be properly put into words—the untranslatable *Unstimmung* of German medicine It is interesting to note that these remedies were widely used in the Middle Ages, and in China even long before the time of Christ.

Rackemann<sup>3186</sup> has stressed the importaoce of the treatment of "depletion" in chrome asthma, along with "allergic cleanliness." Steps should be taken to improve the general hygiene by regulating the time and quality of meals and daily activities, ensuring adequate rest periods, fresh air, outdoor evercise, and also extra vitamins and vaccines in most cases Many of these patients need treatment more for their general condition than on the basis of allergy.

#### L'omiting

In severe cases of asthma, the patient may be given:

Sig. 1 teaspoonful every fifteen minutes until the patient has vomited three times

Vomiting can also be induced by subcutaneous injection of 5 to 10 mg. ( $_{12}$  to  $_{5}$  grain) of apomorphine.

Infants and young children may be given a teaspoonful of oxymel of squill with some camomile tea every quarter hour until vomiting begins. The following may be advantageously administered to older children: wine of antimony, 5 to 30 drops, every quarter hour till effective.

#### Laxatives

Strong purgation is also often beneficial. For this purpose, magnesium sulfate (2 tablespoonfuls dissolved in warm water) or castor oil (1 or 2 tablespoonfuls) may be given once or twice daily until drastic result is obtained. In severe cases, calomel (0.2 Gm., or 3 grains) may be taken for a few days,

provided the patient is not hypersensitive to mercury

#### Discretics

Theobromme sodiosalicylate (diuretiin) (1 Gm. or 15 grains a day), or aminophylline (01 to 0.2 Gm., or 1½ to 3 grains) in tablets and in double the dose in rectal suppositories, or solution of potassium acetate (½ to 1 teaspoonful in a half glass of water, several times a day) is sometimes of value.

### Vesiculation and Related Methods

The Chinese have employed the method of acupuncture since time immemorial. One or more needles are introduced into the sternum at the level of the nipple line and allowed to remain there for a few minutes. In severe cases, the "fontanelle" method may be tried. A blister is produced by means of a cantharides plaster, and healing of the subsequent lesion is prevented for several days by the daily application of an ointment containing cantharides. The fontanelle must be carefully bandaged to prevent the lesion from drying out especially severe cases it may be advisable to produce a sterile abscess by means of injection of sterile turpentine, or to use the point de feu technic of the French, in which small superficial burns are produced in the skin by means of a hot cautery. As a last resort, the heroic method of A Bier can be tried, it consists in deep burning of the skin of a palm-sized area on the thigh to the stage of carbonization. The senior author employed the last-mentioned approach in 2 cases of intractable asthma of many years' duration, in one with fairly good results

#### Feer

Most suitable for this purpose is a preparation known as pyrifer, a bacterial vactone of specially selected organisms, in different strengths. According to Klewitz, 200 of the no. 1 strength is given for the first dose; for children the dosage is correspondingly smaller. Despite the high fever, the subjective complaints are not severe. The second injection is given three or four days later; if the first dose elicited a strong reaction, it will be unnecessary to increase the dose for the second injection. The senior author has sometimes obtained excellent results with pyrifer, and even uses this method in cases complicated by myocarditis, along with appropriate cardio therapy

Other authors prefer typhoid or Bacillus cohvaccine for inducing fever Junenez Diaz salso advocates injection of a suspension of sulfur in oil for this purpose

Feinberg<sup>334</sup> and Phillips<sup>2390</sup> recommended hyperpyrevia by diathermy or high frequency currents

The interesting experimental work of Stoesser and Cook<sup>334</sup> sheds some light on the mechanism of fever therapy. These authors reported excellent results in children when the duet was kept low in salt (fies than 200 mg daily). Rehef was only transient however, if the salt intake prior to or during the fever treatments was normal or high. The authors also found that remissions due to artificial fever plus low salt intake could be promptly terminated by the addition of 1 or 2 Gm of sodium chloride to the diet.

#### $D_{1}et$

It has long been known that starvation or deliberate undernourishment definitely tends to alleviate asthmatic attacks and sometimes even to prevent their appearance Within the past few years, these old therapeutic measures have to a certain extent again come into favor. Rackemann<sup>20</sup> recommends that in severe cases food be withheld for twenty four to forty eight hours but that fluids with the exception of milk be forced Schilling 2392 prescribed rest in bed, a diet consisting only of fruit juices for several days, together with 1 or 2 tablespoonfuls of magnesium sulfate, light cabinet treatments and supportive measures for the heart Bottenberg 2393 reports a case of severe asthma that was cured by a fasting diet of twenty six days' duration followed by five bouts of pyrifer induced fever Tasting is certainly the most drastic curative measurethe conservative knife," so to speak present writers have also had success with

strict raw fruit and raw vegetable diets for a few days at a time

The organism's fluid balance is disturbed by the asthma attack Long ago the French clinicians called attention to the flood of urine following attacks and coined the descriptive term urma spastica. More recently it has been determined by means of accurate methods. that the body has a tendency to store water in the period preceding the attack. It is assumed that these processes are regulated from some center located in the midbrain According to Mary 2394 they can be influenced by means of a dehydrating and salt free diet He prescribes the following for two or three days, nothing but fruit without any additional liquids, then a few days on raw fruit and vegetables, which still constitute an inadequate caloric intake Thereafter beginning with the fifth day, the patient is put on a salt freedry diet Protein is not restricted 100 to 200 Gm of meat per day being permitted but spices are forbidden Moreover, for some time only raw foods are allowed for one or two days a week Cooke1081 advocates dehydration by means of a low salt diet, or a low sodium acid ash diet, often in combination with a potassium salt of iodine or chlorine Patients with severe asthma are placed on fluids, weak tea fruit or vegetable juices without salt and given vigorous catharsis by means of com pound cathartic pills and magnesium sulfate, followed by an enema or colonic irrigation

On the basis of the concept that asthma is associated with hyperisus/unism Abraham son<sup>1,28</sup> has employed a low carbohydrate high fat thet with the food divided into frequent small meals. This is not far removed from Peshkin and Fineman s<sup>20,29</sup> low carbohydrate, ketogenic diet for asthmatic children

Some authors were of the opinion that astimatic attacks cause a shift of the acid base equilibrium to the alkaline side and that the success of starvation diets could be attributed to the resulting acidosis. They recommend, therefore, an acid diet with added ammonium chloride. On the basis of his investigation of 1,500 cases however, Adam<sup>208</sup> was inable to confirm the presence of alkaloiss.

<sup>2</sup> Sel Jimenez Diaz C Schweiz med Wichnischs 72 205 1942 2000 Phillips K Arch Phys Therapy 17 282 1936

THE STORESER A V and COOK M M Am J D s Child 40 1252 1940

<sup>200</sup> SCELLING E Zischr f aerztl Fortb ld 3f 226 1937 200 BOITENBERO H Hippokrates 1937 p 1113

<sup>\*\*\*\*</sup> MARK H Fortschr d Therap 12 461 1936
\*\*\*\* PESREIN M M and FINEMAN A 11 Am J D 5 Ch ld 39
12:40 1939

<sup>200</sup> ADAM J Br I M J 1 973 1932

#### g) Symptomatic therapy

This section is subdivided into discussion of the methods employing drugs, physiotherapy, and the surgical approach

#### (1) Drugs

The drugs usually given in the treatment of asthma are intended to quiet the cerebrum and the brain stem; to relieve the spasms of the bronchial musculature by acting either on the perspheral portion of the autonomic nervous system or directly on the smooth muscle; to inhibit secretion by the glands of the bronchial mucosa; and, finally, to promote expectoration.

In view of the diversity of the aims of medication in asthma, it is obvious that no one drug can meet all the requirements, therefore, several drugs are usually given simultaneously, either in combination or alternately.

Epinephrine and its substitutes, ephedrine, paredrine, neosynephrin, and nethamine are chiefity used to stimulate the sympathetic nerve endings, while atropine, extract of belladonna, and bellafolin are employed for their depressant effect on the terminations of the vagus in the bronchial musculature.

Since these preparations have been described in Part One and in the section on the treatment of asthmatic attacks, little more need be said about their action here. We shall merely present a few prescriptions in which some of the most efficacious drugs are used in combination.

In cases of severeasthma, the present writers recommend the addition of small doses of digitalis to the ephedrine mixtures, even when no myocardial damage is demonstrable.

	Gm.	
R Ephedrine sulfate	0 01	gr ½
Caffeine sodiobenzoate	0 2	gr.ni
(Digitalis)	(0 1)	(gr is <sub>b</sub> )
Extract of belladonna	0.01	gr. ź
Phenobarbital	0 015	gr 1
Ammophylline	0 1	gr iss

Theobromine sodium salicylate 0.15 Gm. (2½ gr.) may he substituted for the aminophylline. This combination is given once daily, in the evening, for three consecutive days each week; while the same mixture without the digitalis is given in the morning and at noon. On the remaining four days of the week, the latter preparation only is given two or three times a day. To avoid any

possible confusion, it is advisable to dispense the digitalis-containing mixture in a red capsule, and the digitalis-free one in a white capsule. For patients who usually suffer their attacks after midnight, enteric coated preparations are recommended, such as Enseals of ephedrine and sodium seconal (Lully), or Luasmin (Brewer and Company), which contains ephedrine, phenobarbital, and theophyllme sodium acetate.

The value of aminophylline (theophylline ethylenediamine) was discussed in some detail on page 631 If aminophylline is not well tolerated when taken by mouth, and intravenous administration is not feasible, the rectal route may be advantageously used.

Benzocaine Gm.

Gam. Gm.

Gm.

Gr.

gr vuss

Benzocaine 0 13 gr n

Cacao butter q s suppositona

#### Sig 1 rectal suppositors once or twice a day

Decs<sup>297</sup> confirmed the effectiveness of aminophylline suppositiones and found them to be largely preferred to other methods for attaining symptomatic relief in the patients' opinions. They have been made available commercially (Aminet suppositories—Bischoff). Barach<sup>292</sup> has pointed out that 0.5 Gm (7½ gr.) of aminophylline dissolved in 20 cc of tap water may be instilled rectally by means of a syringe and rubber catheter by the patient or relatives without difficulty. In the opinion of the present writers, this of one of the most efficacious symptomatic methods in controlling asthmatic attacks.

Iodue is one of the most important drugs in the treatment of chronic asthma. Iodine promotes increased evudation by the glands of the respiratory mucous membranes. Since the coughing spells in asthma are frequently the result of dryness of the mucoss of the lower respiratory passages, it is clear that the correction of this can help to eliminate the cough that is often the forerunner and even the elicitor of the attack. However, since there is always some danger of encountering hypersensitiveness, giving rise to "iodine coryza" or iodine acne, treatment should always be initiated with small doses—for example, 5 drops of the following muture, which may be increased

<sup>2352</sup> DEES, S C. J Allergy 14 492, 1943.

after a few days to the same dose three times a day, and finally to 15 drops

Sig 5 to 15 drops in water or milk three times a day after meals as d rected

Apomorphine in conjunction with iodide has been found useful in reducing the sticky consistency of the mucus in asthma

				n or Ce	
R Apomorph ne hydrochloride Potassium iodide Syrup of cherry		ad	20 120		gr 5v f3r
MSg 1 teaspoonful every fo	ur ho	ars			

A combination of iodine and arsenic therapy is also widely used and has frequently given good results when administered in courses of several weeks duration (Kaemmerer<sup>165</sup>)

If Solut on of potassium arisen te 
$$\begin{array}{ccc} 9 & 0 & | & 15 \text{ i} \\ & & \text{Tincture of gentian} \end{array}$$
 M Sig  $\begin{array}{cccc} 3 & \text{drops twice a day} \end{array}$ 

M Sig 2 pills t vice a day

Because of the irritating effect of iodides on the gastric mucosa they should not be taken on an empty stomach but preferably during or following ingestion of some fat containing food such as milk

The present writers particularly layor the intravenous route of administration lor indides (10 cc of a 10 per cent solution twice weekly). We prefer the sodium to the potassium preparations for intravenous use. Ramirez<sup>2008</sup> gives as much as 250 cc of a 4 per cent solution—10 Gm of sodium indide—once or twice a week and has reported very good results.

Iodides can often be given over a long period of time with absolute impunity. However, the physician should always keep the patient under close observation since hyperthyrodism and other serier disturbances occasionally appear. Bechet<sup>24</sup> pointed out that previous ingestion of iodized salt may sensitize the patient to the point that less than the medicinal

doses of rodides may cause severe rodermas and possibly even death The present writers know of a case in which the patient took iodide lor years renewing the prescription without medical supervision and lost 48 Kg (1056 pounds) Iodized poppyseed oil in doses of 5 to 10 cc intratracheally was recommended for a while because marked improvement in the asthmatic condition was noted following the instillation of this oil for diagnostic bronchographic purposes However and Hampsey"398 most emphatically warn against this method of treatment since many untoward reactions such as pneumonia acute pulmonary collapse sudden circulatory failure and even immediate collapse and death have been observed Serbold2399 found that the mortality rate of asthmatics increased 500 per cent in a twelve month period following the beginning of the use of iodized oil as a therapentic measure

Niacin (incotinic acid not the amide) in intravenous doses of 50 to 100 mg two or three times a day was found by Melton to reduce the frequency and severity of the paroxysms. Treatment is maintained by oral administration of similar doses.

Sulfur therapy has occasionally produced good results in asthma. It should be noted however that only the colloidal preparations may be injected intramuscularly otherwise local pain prevents continuation of treatment.

Polassium introle and stramonium leaves are the chief ingredients of asthma cigarettes and of smoke paper (charta potassii nitratis). The vapors which contain nitrites and atropine (the active principle of stramonium) exert a temporary bronchodilating effect provided this method is not used too long or too fremently

Sig Ignite small port on of mixture and inhale fumes

Sulforamides can be tried in cases in which the asthma depends in whole or in part, on the presence of bronchial infection (Weil and Chimo<sup>260</sup>) The efficacy of this treatment in

<sup>100</sup> CRIEF L II and HAMPSEY J W J Allergy 9 239 1937
100 SEESOLD G J TEXAS STATE J Med 36 386 1940
100 WELL C K and CLIMO H J South M J 34 838 1941

selected cases has been repeatedly confirmed. Penicillin injections and particularly penicillin aerosol serve a similar purpose.

Histomine therapy was first tried in asthma by Ramirez. But satisfactory results were not obtained until Dzsinich544 and Farmer546 introduced the use of very small quantities Girling 2402 has claimed excellent responses in 5 of 6 cases so treated. The initial dose is 0.01 to 0.001 mg. in mild cases, and 0 0001 mg in more severe asthma. The injections are increased each time by 50 per cent if well tolerated; in the beginning they are given two or three times weekly, and later are spaced at five-, seven-, ten-, fourteen-, and twenty-oneday intervals. The rapidity with which the dose is increased, and the spacing of the injections, depend upon the patient's tolerance and the results achieved (For further information, see p. 228)

Histamine-acoprotein complex (Hapamine) has been employed with favorable results by Derbes, 41 but the potential dangers of this treatment (see p 229) should be carefully considered.

Pitressin in conjunction with a strict low salt diet has been used by Stoesser200 in cases of chronic asthma in which other methods failed. After seven to ten days of the diet, and provided the weight has been constant for approximately three days, hypodermic injections of pitressin are given every three hours day and night in doses of 0.3 cc. for children and 0.5 cc. for adults If emesis ensues, the dosage is reduced. Treatment is continued for twenty-four to forty-eight hours or until the patient has gained from 2 to 5 per cent in weight, and the pitres-in suddenly discontinued. If the subsequent diuresis is marked, there is improvement in many cases, even though mineral studies indicate a lack of consistency in the excretion of sodium and chloride (Stoesser and Booth\*\*\*). If there is no improvement, an even stricter salt-free diet is continued for one week, and the treatment repeated.

Insulin shock for the treatment of asthma was first tried by Wegierko, 2105 and Vollmer 2106 has confirmed the fact that satisfactory results can be achieved by this method. The effect is ascribed to the formation of adrenalin in the patient's system and to a possible compensatory hyperfunction of the adrenal gland in response to repeated injections. Up to 40 units are given, but in no instance is the hypoglycemic reaction permitted to become severe After twenty to thirty minutes, the hypoglycemia is carefully controlled by glucose given orally or, if necessary, intravenously Some tifteen to twenty shocks are required. depending on the seventy of the case

Liter therapy, chiefly by intramuscular injections of liver extract, was first described by Moll,2107 and has since been successfully used by Slauck, Delbanco, and others. Nothing definite is as yet known as to how and why this treatment exerts a beneficial effect seeking an explanation it might be assumed that, on the one hand, peptone or histaminelike substances play a part, or one might recall on the other hand, that liver extracts contain adrenalm-ble substances.

Injections of testosterone have been found beneficial in some cases (Ryan and Thomas,2408 LaFitte and Guttières.2409 Rackemann2186). Its mode of action is not clear and further experience is necessary

Sedatives play a prominent part in the treatment of asthma Small doses of phenobarbital (0 008 to 0.015 Gm, or 1 to 1 grain) should be given the patient three times a day over a long period of time in order to minimize his anxiety and apprehension. In cases in which the clinical picture is dominated by nervous disturbances, Bellergal (1 to 1 tablet, 3 times a day) is especially recommended because of its quieting effect on the autonomic nervous system This preparation contains gynergen, bellafolin, and phenobarbital. The senior author's own good results with this drug were reported by Bauer. 2410

For children in whom asthma was brought

test RAMITEEZ, M. A. and GEORGE, A. V. S. M. J. & Rec. 119: 31,

tot Girling, W N M : Northwest Med 42: 196, 1943 two Storssen, A. V. Letters, Internat. Corr Club of Allergy. Series 5 109, 1945, Southwest Allergy Forum, New Orleans,

April 1945. 2404 STOESSER, A. V., and BOOTH, 31 . J Allergy 16- 232, 1945

<sup>2008</sup> WEGIERKO, J Presse med. 43, 13"9, 1935 2008 VOLLMER, H Arch Fediat 56 223, 1939

sur Mott, H H Bnt V J 1- 916, 1932 2008 RYON, E. J., and THOMAS, J. W. in Allergy in Clinical Practice

Philadelphia Lippin ott, 1941 LaFerre, A., and Gutttezes, J Bull. med., Paris 54- 284.

sus Barrer, H Schweit med. Wchnschr 65 173, 1958

on by emotional upsets or other psychogenic factors, Shulmant<sup>MI</sup> successfully employed phenytom sodium (dilantin sodium) both for its psychosomatic effect and for controlling the attacks. Dosage should be midvudually determined for each patient. The average was found to be from 0.03 Gm twice a day to 0.1 Gm three times a day. Therapy is continued for periods varying from five months to one year.

#### (2) Climatotherapy

A change of climate is of lasting benefit only in the two types of asthma referred to below, and the beneficial effect endures only if the first type of patient can stay in the new mornoment for the whole eason, and in the second type of case if the patient can remain there indefinitely. Patients with pollen or mold asthma become completely symptom free in an area in which the given pollens or molds do not exist. Second, the warm dry even climate of Arizona, New Metico, and southern California, for example, is often highly beneficial to asthmatics with severe singsobronchitis.

In order to determine whether a given instance of asthma is attributable to environ mental or climatic factors, the patient should be hospitalized If he becomes free of symp toms, climatic factors can be ruled out as the cause of the disease On the other hand if the attacks are alleviated in an air conditioned room with careful control of temperature and humidity, change of climate may be earnestly considered This does not, of course, apply to pollen and mold cases As Black 1998 says with respect to change of climate for the asthmatic, "Unless one knows from what he is running away his move is a desperate gamble, if he does know, he should be able to take care of it at home '"

# (3) Physiotherapy

It is of great importance to teach the patient to discipline himself during the attack especially with regard to breathing and to combating the paine caused by the feeling of sufficiation. The patient must team to exhale and inhale with quet, rhythmic, and not jerky, respiratory movements

Above all it is essential to strive, during the

intervals between attacks for relaxation of the tense and hypertrophic musculature involved in breathing as well as for development of the abdominal type of respiration to counter balance the existing costal predominance All this can be achieved by appropriate breath ing exercises The aim is to change the respirators rhythm so that the duration of expiration becomes longer than that of inspiration, and to employ the diaphragm for inspiration and the abdominal musculature for expiration The most important studies on remedial breathing exercises have been contributed by Hofbauer 9149 and the following descriptions are largely based on his observations Livingstone and Gillespie 110 have also reported excellent clinical results from methodi cal breathing exercises

SNETMATIC TRAINING IN BREATHING. The pat ent is instructed to take the deepest possible insuranton through the noise and then to hum—that is to keep his more allowed and to accompany expiration through the noise with a slight humming sound. Thereafter he is to wait quietly for a few seconds with his mouth closed until he feels capable of again performing the exercise. In the beginning this procedure is repeated three or four times in succession.

These breathing exercises should be performed three tumes daily and invariably before meals since a full stomach offers too much resistance to the disphragm All of this effort should be smooth and rhy thmic without any visible motion of the shoulders or of the chest Furthermore the patient must be trained to use his timphragm for breathing since asthmatic individuals are generally accustomed to thoracic respiration only It must be made clear to the patient that the abdomen is to be drawn in during each expiration and that this as to be done slowly and evenly. When the expiration is completed the patient must next relax his abdominal muscles and allow the abdomen to assume its normal position Inspiration now begins in the course of which the abdomen protrudes Thereupon the exercise is repeated Expiration should take two to four times as long as inspiration and must be accompanied by humming These exercises must not be continued too long however because the patient may become hyper Dnesc and dizzy After a few days the patient should be able gradually to increase the number of breaths until a capacity of ten breaths is reached. While these exerc ses are done in the standing position at first they should later be performed while walking in the course of which the mouth must always remain closed and there effort should be made to avoid visible respiratory notion

In severe cases the first step in treatment consists of Complete vocal rest for a day or two

<sup>#1 2</sup> LEVENGSTONE J L and GILLESPIE M. Lancet 2 05 1935

At this point the writers wish once again to stress that they are in complete agreement with Hofbauer on the point that all breathing exercises must be performed through the nose and not through the mouth. The inhaled air that passes through the long nasal route is adequately warmed, humiditied, and freed from dust, as a result of which the irritating effect of the air on the bronchial mucous membranes is considerably reduced. Furthermore, these methodical breathing exercises serve to "harden" the nasal mucosa so that it will no longer react with swelling and pritation to exposure to cold air, for example. The prevention of this nasal irritation is all the more significant since it is communicated, via the nasopulmonary reflex, to the bronchial mucosa. In other words, the hardening of the nasal mucosa through these exercises is of more than local benefit.

Patients who have mastered the technic of "hum away" an imminent attack, as well as to stop coughing, by means of short humming expirations and slow inspirations through the nose. However, it usually takes a long time until the patient learns to return to physiologic respiration so completely that it becomes second nature with him, and so that he automatically breathes in this manner even during physical evertion.

Other physiotherapeutic methods have been employed. Bisquert et al. <sup>1012</sup> employ mechanical and manual massage, and educative and corrective respiratory exercises, while Weiser<sup>1014</sup> favors massage and rhythmic compression of the thorax, in conjunction with breathing exercises and regulated gymmastics. As a result of these measures, expiration is facilitated, vital capacity increased, emphysema prevented, and musculature and circulation improved. Physiotherapy can be begun even during an attach, but must be continued for months or years if the improvement is to be maintained.

Since the thorax often hecomes rigid in chronic asthma, Ylppoe<sup>213</sup> and other authors recommended intensive therapeutic gymnastic evercises to render the thorax more mobile.

243 YEFFOR, A., Duodecim 45, 778, 1929

Ylppoe devised the two-bottle system to accustom children to deep breathing.

TECHNE Two bottles, each of a capacity of about 2 bires, are connected with rubber tubing, and one of them is filled with water. The child blows are into the full one through the mouthpiece of a rubber tube. This pressure forces the water to flow through a glass take into the other bottle. The scord container may also be elevated somewhat, in which case the expiration must be even more victorius.

After a few months of this evercise, the thorax hecomes less rigid, the chronic bronchitus improves, and the asthma attacks become milder in the majority of children. Gay<sup>2115</sup> reported satisfactory results with this method.

Another very helpful device, particularly for the treatment of chronic bronchitis asthma. is the pneumatic chamber. It is a hermetically sealed aur-tight chamber made of steel or reinforced concrete in which a positive pressure of 0.4 atmosphere is attained through the introduction of compressed air. This pressure causes the bronchi and the bronchioles to expand, thus relieving the bronchial spasm. According to Barach and Swenson,2417 the bronchial lumens become 1 to 2 mm, wider as a result of breathing under these conditions. At the same time the diaphragm is lowered, so that the lungs can expand, thus permitting deeper breathing However, not only does inspiration become deeper and easier, but expiration is also prolonged. Moreover, the increased blood flow through the bronchial mucosa definitely favors expectoration; furthermore, the circulation is relieved and cardiac action improved.

The idea of adding a patient who is struggling for air by supplying air is so apparent that it was already attempted centuries ago by ingenious and pioneering spirits. The first pneumatic chamber is said to have been built of hrick in the seventeenth century in England, by Henshaw. French investigators then developed the idea of treatment by means of compressed air. But it was not until the end of the last century that technically perfect pneumatic chambers were constructed of steel. Unfortunately, only very few institutions in this country have such facilities.

Finally, it should be mentioned that di-

tan Broggest, L. Brotherte, W., and Mrwoz, O. Rev. chilena de pediat 14-484, 1943

<sup>&</sup>quot;IN WEIGER, H I Arch Phys Theraps 25 461, 1944

mis Gar, L N tited by UNGER, L Ann Allergy's 13, 1945
mis Baracta, A L., and Swenson, P C Arch Int Med 63-946,

athermy to the chest sometimes enables patients with bronchitis asthma to raise sputum more readily

#### (4) Surgical Measures

Operations on the nose sinuses, and tonsils in asthmatic patients have been discussed in the relevant sections and bronchoscopic treat ment has been described on page 633

Here we shall confine discussion to those surgical measures that aim to interrupt the pathways between the central nervous system and the bronchi-in other words, to abolish the bronchoconstrictor impulses The physi ologic basis for the surgical treatment of asthma has been reviewed by Miscall and Rovenstine 2118 Needless to say, surgical in tervention of this kind is fraught with con siderable danger, and should be restricted to patients for whom all possible methods of therapy have been exhausted, who are critically ill, and in constant danger of death from asphyxia as a result of obstruction of the bronch; by tough mucous plugs and from cardiac failure

The following operative procedures have been employed unilateral sympathectomy, unilateral vagotomy, unilateral stellate gan gluonectomy, and unilateral and bilateral posterior pulmonary 'plexectomy'"

Unilateral sympathectomy, performed by kuemmel in 1923, and right vagotomy, performed by Kappis in 1924, have sub sequently been repeated in many hundreds of cases by numerous authorities (Hesse\*119) After the first wave of enthusiasm died down as a result of the disappointing fact that permanent benefit could not be achieved from these measures, operations of this kind were abandoned On the other hand unilateral and especially bilateral stellectomy, according to Leriche and Fontaine,2420 often produce highly satisfactory results Malherbe and Tapella2422 obtained good results with procaine and alcohol infiltration respectively, into the stellate ganglia on one or both sides Gay

and Rienhoff<sup>121</sup> tried bilateral resection of the posterior pulmonary plexus in 21 patients and reported that 8 of them were strikingly benefited 4 experienced no rehef and 9 died after the operation. These authors state that the entire pulmonary plexus on both sides must be completely resected if real rehef is to be expected for the anatomic and physiologic observations point to a dual innervation of each lung, passing through both the vagus and the symmathetic trunks.

Another important question concerns the type of anesthesia to be employed when any kind of surgery is required in the case of asthmatic individuals Andre and Grove 3124 found general anesthesia safe provided the patients were properly selected and prepared. and an operative method used that combined light anesthesia with carbon dioxide and oxygen hyperventilation Gay and De Takats prefer ether, for the reason that it readily abolishes vagal reflexes while Prickman2025 is of the opinion that it should be avoided in cases in which asthma is secondary to bron chitis because it tends to produce bronchial irritation and thus to pave the way for postoperative pulmonary complications Prick man and Gelbach advocate spinal or intra venous anesthetics in the infectious types of asthma Preoperative control of cough with out opiates elimination of offending allergens, both inhalant and nutritional, and avoidance of exertion, temperature changes, dust, and smoke tend to reduce postonerative complications It is frequently advisable to postpone operation on such patients until warm weather In a series of 142 asthmatics subjected to major surgical procedures six cases each of postoperative pneumonia and atelectasis de veloped and severe asthma in four

When local anesthesia is necessary, the physician should first ascertain by means of intracutaneous tests that there is no hypersensitiveness to the drug he plans to use Allergies of this kind are not at all rarely

<sup>14 \*</sup> MISCALL L and ROVENSTINE E A Surgery 13 495 1943 24 \* HESSE E Immunitaet Allergie u Infektionskr 6 (suppl.) 116 1933

<sup>1</sup> DERICHE R and FONTAINE R Pressemed 47 241 1939 342 MALHERSE A 1b d 47 1398 1939

<sup>2 &</sup>quot; TAPELLA P A Prensa méd argent 27 1553 1940

MAN GAN L N and RIENHOFF W F Hull Johns Hopk as flosp "0 386 1912
2 A Avange R and Grove R C J Allergy 5 536 1934

<sup>1</sup> S PRICKEAN L E d scussion to Gaarde Prickman and Rass

NEW PRICEMAN L E and GREEKCH P D M Clo North America

encountered, especially in relation to procaine and other cocaine derivatives, while occasional instances of hypersensitiveness to epinephrine have also been observed.

In connection with these remarks, it should be added that the risk of operating on astimatic patients for the various surgical indications is not too great, provided they have received adequate preoperative care (Gaarde et al. 2012). However, asthmatics who undergo upper abdomnal operations are more likely usuffer postoperative pulmonary complications, including severe exacerbations of the attacks, than are those who have lower abdomnal operations. Needless to say, surgery should, it possible, always be periormed during a symptom-free interval, or the attack should at least be properly controlled before surgery is attempted.

#### 18. PROGNOSIS AND RESULTS OF TREATMENT

The questions as to the prognosis inasthma and the efficacy of therapy are by no means easy to answer.

If one were to remain content with the patient's status at the time of discharge, either from the hospital or from ambulatory treatment, one could say that the majority showed considerable improvement or even entire freedom from symptoms. Unfortunately, however, this means nothing at all, since more or less severe relapses almost always occur sooner or later. It is more informative, therefore, to discuss the clinical results in the various forms of asthma.

The large group of allergic asthma, including that due to pollen, is today readily amenable to treatment. Suitable prophylactic hyposentization and deallergization methods are capable of producing really satisfactory results. The prognosis is good bere, and absolute "cure" is possible. The same is true when the allergens are such that they are easily avoidable.

Bronchitis asthma will also, to a great extent, respond to treatment. But certain special factors must be considered bere. For one thing, therapy should be instituted as early as possible, otherwise chronic bronchitis and emphysema may have reached such a point that complete recovery is difficult, not to say impossible. Furthermore, the predisposing factors and contributory causes must always receive due consideration, and both metaspecific and nonspecific measures should be given the attention that their importance ments

Psychogenic asthma is curable only if the physican can succeed in removing or alleviating the underlying psychic factors, a feat that is not always possible. Nevertheless, an understanding physician can often achieve great and lasting relief in such patients.

The greatest difficulty, however, is presented by the pathergic forms in which a marked nonspecific hyperirritability of the bronchial mucosa has usually developed Here iodides, cardiotherapy, peptone and tuberculin hyposensitization, fever treatments. respiratory exercises, pneumatic chambers, and the like, play the most important part prognosis is, as a rule, not too favorable for this group, for every cold, or any exertion or excitement, is capable of evoking new attacks On the other side of the ledger is the fact that even very severe attacks are rarely dangerous to life It is true that several hundred deaths have been reported in the past few years, but these represent only a very small mortality rate in view of the millions of patients suffering from asthma. Most dangerous, in this respect, is the use of morphine, to which many succumb every year

A particularly weighty factor is whether or not emphysema, bronchiectasis, or myocardial damage is present. These conditions definitely do abbreviate the span of life.

Also of great significance in relation to the prognosis are the patient's personal character and, regrettably, his financial situation. It is certainly easier to achieve marked improvement if the patient is energetic and intelligent, and at the same time cooperative—and, above all, if he is in a position to take proper care of himself.

All in all, it may be said that asthmatics reach a relatively advanced age, provided, of course, that the physician is able to keep the condition under control. However, life insuraoce analyses by Old,<sup>265</sup> and by Dublin

<sup>&</sup>lt;sup>247</sup> GARDE, F. W., PRICKES, L. E., and RASZKOWSKE, H. J.: J.A.M.A. 120 431, 1942.

<sup>2028</sup> Oap, H : J. Allergy 4: 122, 1933.

and Marks,2409 reveal a higher ratio of actual deaths than would be expected statistically They blame it on the resultant cardiac disease

Lastly, certain other data may be of interest Rackemann<sup>2430</sup> reported 213 cures at the end of two years among 1,074 cases. representing approximately 20 per cent, by the end of four years, the proportion of the original number still free from symptoms was only 12 per cent Unger2431 reported the following final results in a series of 207 cases 20 per cent were symptom-free after one year or longer, 50 per cent showed improvement, and 10 per cent had died-but only 6 out of these 20 individuals had died of asthma Recently Unger and Wolf2432 reported on an additional 252 cases with approximately the same findings It is significant that the outlook for life and for freedom from symptoms was far worse in the cases that had been classified as "chronic" in comparison with the 'par ovysmal" group Witts2433 also arrived at a value of 20 per cent of cures However, Vaughan'l warns "Of any group, 85 or 90 per cent may still be having difficulty six years later'

From this it may be seen that it is extraordinarily difficult to decide whether an asthma patient has been cured or merely freed of his symptoms

In conclusion, one more important point must be considered The great majority of physicians are of the opinion that asthma is not a dangerous but practically an incurable disease Although they naturally refrain from expressing this opinion to the patient, the latter very soon senses this pessimistic attitude, which often does immeasurable harm psychi cally and consequently physically The phy sician who is convinced that many cases can be cured and that almost all can be considerably improved, and who is able to communicate this conviction to his patient, possesses the most important prerequisites for success

#### B ALLERGIC BRONCHITIS

Much that has been said with respect to astlima, particularly concerning the pre-2019 DUBLIN L 1 and MARKS H H Mortality of Risks Wath

disposing and precipitating factors also applies to allergic bronchitis. The first organized discussion of this condition was contributed by Waldbott<sup>2134</sup> along with a report of 10 cases Van Ordstrand and Ernstene and Thomas and Taylor 2576 have analyzed series of 60 and 100 cases, respectively In addition, numerous other reports have appeared

Although not nearly as common as asthma allergic bronchitis is by no means rare It can arise at any age, but appears to be somewhat less frequent in the first two decades of hie as compared to asthma There are no significant differences in the sex incidence

The pathology of this condition is unknown Presumably, the allergic reaction results in a localized edema and dilatation of the blood vessels of the bronchial mucous membrane along with bronchorrhea Apparently there is no bronchospasm

With regard to predisposing factors, a positive family history of allergic diseases is obtained in a considerable proportion of patients, indicating a constitutional predisposition Moreover, a very high percentage of the cases have or have had one or more other allergic diseases, most notably allergic rhinopathy, but also frequently including hav fever, asthma, urticaria, angioneurotic edema, neurodermatitis, infantile dermatitis, and mi graine In addition, preceding upper respiratory infections, such as corvea influenza, pertussis, and pneumonia, or operations on the nose, paranasal sinuses, or tonsils often appear to pave the way for bronchial sensitization

The etiologic agents are predominantly the inhalant allergens, chiefly house dust, feathers, cottonseed, animal danders, and orris root When the causative substance is seasonal. such as pollens or molds the condition is naturally seasonal in its occurrence. Some instances of "winter bronchitis" may also be examples of allergic bronchitis, as in a case of Vaughan's21 who was sensitive to house dust and feathers, but with seasonal symptoms Other cases have perennial manifestations with seasonal fluctuations Foods are of much less importance, while the possibility of bacterial hypersensitiveness as a cause requires

Asthma A Life Insur Med Directors Am 1934 200 RACKEMANN F M Arch Int Med 50 819 1932

<sup>101</sup> Unger L J Allergy 7 364 1936 101 Idem and Wolf A A JAMA 121 325, 1943

<sup>440</sup> Wirrs L J Laucet 1 273 1936

SIM WALDBOTT G L J Lab & Clin Med 13 943 1928 100 LAN ORDSTRIND H S and ERNSTENE A C M Cln North America 22 319 1938

THOMAS I W and TAYLOR R V Ann Allergy I 185 1943

further investigation. The intelligent and observant patient will not rarely be cognizant of the responsible agent. Thus, the junior author has seen a 32 year old man with recurring paroxysms of cough and mucoid expectoration of four years' duration which were stated by the patient to be due to drinking coffee. Personal and family histories for other allergies were entirely negative. Intradermal skin test with coffee extract and Prausnitz-Kuestner passive transfer were markedly positive Avoidance of the beverage led to complete disappearance of symptoms within 48 hours. and on three subsequent occasions indulgence was followed by paroxysms of cough. The senior writer observed the case of a 45 year old physician who had a most severe bronchorrhea. The sputum contained an abundance of eosinophilic cells The colleague was treated for bronchiectasis for a long time without results Finally an autogenous sputum vaccine brought lasting cure (observation time, five years).

The outstanding symptom of allergic bronchitis, as already indicated, is cough, which may be chronic, recurring, spasmodic, or paroxysmal. In some instances, an explosive quality is present. The expectoration consists of varying amounts of mucoid sputum, and rarely of mucopurulent material. Occasionally the sputum is blood-streaked during an especially severe paroxysm. Not infrequently, however, the cough is entirely nonproductive and of a hacking nature. At times, the cough is so severe that vomiting supervenes. Generally, cough and expectoration are greatest on first arising in the morning and on retiring, and almost always evacerbated during physical evertion. Some minor wheezing, or as some patients more accurately describe it, "rattling" in the chest, may be present at times, but it is neither a consistent nor a prominent part of the symptomatology. Dyspnea, in the absence of complicating asthma, does not occur. Vague discomfort and "soreness" in the chest are a common accompaniment of the cough, and occasionally hoarseness and sore throat appear, Many patients complain of malaise, easy fatigability, loss of appetite, weight loss, and excessive perspiration. Fever is not present except when there is associated infection.

The physical examination is not characteristic. Usually, the lungs are clear and

nothing more will be found than the typical appearance of allergic nasal mucous membranes. Sometimes moderately coarse or coarse gurging râles are heard, predominantly during inspiration and chiefly at the bases of the lungs. There is no prolongation of the expiratory phase of respiration.

Roentgenograms of the chest often show an increase in the peribronchial and perivascular markings, and a widening of the hilar shadows—but this is not of diagnostic significance. Lipiodol bronchograms may be necessary to rule out bronchectasis, and sometimes bronchoscopy to differentiate chronic infectious conditions, neoplasms, non-radio-opque foreign bodies, and the like Aside from a moderate degree of blood eosinophilia in a small percentage of cases, the routine laboratory studies are not informative. However, we have found the presence of eosinophils in the sputum to be a fairly consistent finding, and decidedly helpful when present

The differentiation from a

The differentiation from asthma can be made on the basis of the symptomatology and the physical signs, particularly the absence of significant degrees of wheezing and dyspnea, and of evidences of interference with expiration. Differentiation from other forms of bronchitis is more difficult and may depend largely on the nature of the sputum, the absence of associated signs of infection (preceding coryza, fever, leucocytosis, accelerated erythrocyte sedimentation rate, Weltmann reaction), the presence of sputum eosinophilia, and in border-line cases, on the response to sulfonamide and penicillin therapy. The features of bronchitis asthma and of the sinobronchial syndrome, and the frequency with which infectious bronchitis complicates bronchial asthma have been accorded sufficient discussion elsewhere. It should also be noted that a mild cough is often present in severe hay fever, presumably due to the postnasal drip. Needless to say, other causes of chronic or recurring cough, including pulmonary, cardiovascular, and mediastinal lesions, should be considered in the differential diagnosis.

In summary, the diagnosis depends on a history of chronic or spasmodic bronchitis, otherwise inexplicable, a previous personal and often family history of other allergic diseases, frequently a finding of eosinophils in the sputum and sometimes of blood eosinophilia, and the exclusion of other diagnostic possibilities by appropriate methods

As noted elsewhere (p 563), this condition is intimately related to allergic mucosal involvement of the upper respiratory tract giving rise to allergic cough—in fact, the only basic difference is one of the location of the sensitized tissue. There is no doubt that many of the cases are really instances of allergic tracheobronchitis.

The relationship of allergic bronchitis to asthma is a moot question Colmes and Rackemanni<sup>500</sup> and Kahn<sup>512</sup> consider it to be a preastimatic manifestation Certainly, their cases and many others followed for a sufficient length of time ultimately developed un mistakable asthma, particularly if untreated On the other hand, many patients observed for years, persist with uncomplicated allergic bronchitis without even remote evidence of asthma. There is considerable reason to think that allergic bronchitis predisposes to, or actually is the fundamental cause of bronchi ectass (Watson and Kibler<sup>501</sup> and others) Emphysemia is not a common complication

The methods of establishing the etologic diagnosis conform with those used in asking (p 627) We shall merely warn against undue dependence on skin tests, and recommend, in addition to a carefully taken history, the employment of bronchial environmental, avoidance and re exposure tests

Treatment should follow the recognized methods, depending on the causative factors, with particular emphasis on avoidance and elimination when feasible. The usual expectant drugs are often singularly ineffective. Hyposensitization generally gives satisfactory results. Thomas and Taylor<sup>200</sup> found that the response to therapy was better when the symptoms had evisted for less than three years, in individuals under 30 years of age, and possibly when there was marked blood cosinophila. The prognosis is favorable in the majority of properly treated cases.

# C ALLERGIC DISEASES OF THE LUNG

# ALLERGIC PNEUMONIA As early as 1912, Schlecht and Schwenker\*128

observed that extensive eosinophilic pneu-

107 KAUN 1 S J Lab & Clin Med 12 1197, 1927
103 SCHLECHT H and SCHMENKER G Arch f exper Path u
Pharmakol 68 163 1912

montas appeared following intratracheal ad ministration of the antigen in intraperitoneally sensitized animals Friedberger and Busson reported the production of 'sterile anaphylac tic pneumonia" in guinea pigs allergized to horse serum, following insufflation of horse serum into the trachea More recent experi ments have shown that the manifestations of aliergic pneumonia in animals assume a variety of forms Some of the animals present ordinary lobar pneumonia (Fried2139), often associated with fibrinous-exudative pleuritis (Nomura), while others develop focal pneu monia (Krauspe and Thiess) or interstitual pneumonia (Ishioka) In highly sensitized animals, the most important pathologic find ings in allergic pneumonia are extensive hemor rhages aggregations of large numbers of eosmopade cells, perivascular accumulation of histiocytes, "fibring of swelling" of the intima of the vessel walls, emphysema, and atelectasis (Walther2449) According to Cannon et al ,2441 the primary effect of the antigen-antibody reaction in the lungs is an increased capillary permeability

Moreover, allergic manifestations in the lungs can also be elected when the reinjection is given into the pleural curvity (Michelazzi) Lastly, these responses can also be evoked by any of the blood stream Thus, in perfusion experiments on the isolated lungs of dogs that had been treated three weeks previously with had been treated three weeks previously with hopopeptides, Bursten and Olivier<sup>110</sup> produced atelectasis and infarcts by employing citrated blood to which a solution of the same poly peptides was added. Animals that had not been sensitized showed few, if any, changes in the lungs following the same procedure

Thin regard to human beings relatively few observations suggesting the existence of piecu mona of allergic origin have as yet been made Pilz, 2<sup>141</sup> for one, observed pulmonary lesions with fever that both clinically and roent genologically simulated pneumonia, following administration of initiance, in interpreted these as manifestations of an allergic enanthem of the bronchal mucosa. Ellis and Mc

<sup>2003</sup> FRIED B VI Arch Path 18 865 1934

HI CANNOT PR WALSE T E and MARSHALL C E Am J

Path 17 771 1941

MI BURSTEIN M. and OLIVIER C Compt rend Soc de bol

<sup>12: 961 1937</sup> 200 Prof K. Arch f Linderh 82 210 1927

Kınlay244 and Gravesen245 each reported a case of massive migrating atypical pneumonia of unusual duration, presenting a marked eosinophilia and accompanied by high fever that was grossly disproportional to the degree of prostration. Hypersensitiveness to prontosil was discovered to be the cause in both instances Cole and Korns2446 observed an instance of bronchopneumonia in a child, with recurring angioneurotic edema and an eosinophilia of 54 to 84 per cent, they hazarded the omnion that this picture might be an expression of angioneurotic edema of the lung. Vaughan and Hawkenii also reported a case with roentgen changes in the lung, which, in view of the rapid disappearance of the symptoms, was interpreted by these authors as attributable to angioneurotic edema. Castleden and Hamilton-Paterson<sup>979</sup> described under the term "bagassosis" a series of cases of an acute, afebrile pneumonic disease caused by a protein antigen in the dust of bagasse-the broken stalks of sugar-cane employed as an insulating material. Skin tests were positive. Resolution of the pulmonary lesions was sometimes long delayed.

According to Waldbott and Snell.5448 pulmonary infiltrations resembling bronchopneumonia may arise as the result of allergic shock and of severe asthma, especially in young children. In attempting to differentiate this type of pneumonia from other pulmonary lesions, the following clinical features were found to be of diagnostic significance: the presence of an afebrile stage, with collapse and associated asthmatic symptoms; less severe systemic manifestations and a shorter duration than in ordinary pneumonia; and a relatively low leucocyte count at the beginning of the febrile period. This concept is of definite importance, from both diagnostic and therapeutic viewpoints First, it indicates that a history of "pneumonia" in an allergic child, particularly at the time of the first attack of asthma, may refer to an allergic pulmonary reaction rather than to a primary infection. Second, in treating such "pneumonia," repeated small doses of epinephrine to combat

the edema, and elimination of contact with the allergen, may be of paramount value and may even constitute a life saving procedure.

Lastly, mention is still to be made here of the reasons that lead Lauche.2449 Renaud.2450 and other investigators to regard lobar pneumonia as the result of sensitization to pneumococci. The various forms that this disease takes suggests the idea that they may be attributable to different states of reactivity of the body. The newborn infant is not capable of reacting to a pneumococcic infection with exudation, as is the case later in life, the infection therefore expresses itself in the form of a sepsis In young nursing infants, pneumococcic infection of the lung presents the picture of a disseminated focal pneumonia; in nursing infants in the first year of life, more or less confluent foci are formed, while it is only in older children that the typical picture of lobar pneumonia is observed Furthermore. in adults as well as in children, the same microorganism can elicit in one case characteristic lobar pneumonia, with the usual febrile course and alveolar evudates, in another, small foci of inflammation, with atypical fever and varyingly constituted evudates, and in still others, only central involvement. The pneumonic lesion, therefore, varies according to the body's immunologic state.

Lauche, as well as Renaud, assumes that repeated minor infections with pneumococci. in the course of common colds or grippe, sensitize the organism, and that when there is reinfection of the respiratory tract with pneumococci, pneumonia results. Fibrinous pneumonia is thus to be regarded as the reaction of a senstitized individual to the pneumococcus or it products There are two distinct phases in this disease: the first, present in the beginning, is the specific phase, expressed by edema of the alveoli, followed by marked engorgement (stage of red hepatization), the second is that of gray hepatization, characterized by leucocyte invasion of the exudate present in the alveoli. The first phase represents the allergic reaction; the second and successive phases are the same as those encountered in all other inflammations of the lung Experimentally it is never possible to produce pneumonia with the very first injection of pneumococci.

Auat , 1923.

Sas Lacone, A Lungenentzuendungen In Handb. d. path.

<sup>\*\*\*</sup> ELLIS, R. V., and McKrylay, C. A. J. Lab. & Chu. Med. 26: 1427, 1941.

<sup>244</sup> GRAVESEN, P B Acta med Scandinas 96-523, 1938. 244 COLE, J., and KORNS, H M J Allergy 5-347, 1934

VATGRAN, W. T., and HAWKE, E. K. ibid. 2: 125, 1931
 WALDROTT, G. L., and SNELL. A. D.: L. Pediat. 6: 229, 1935

nes REVACE, M Deutsche med. Wchaschr. 63, 167, 1937.

This brings on only a local inflammation which is followed under certain conditions by septicemit. On the other hand repeated injections of pneumococci in partially immunized animals can produce diseases of the lungs corresponding to pneumonia in human beings. (Sharp and Lake De Wadsworth Stillman and Bransch.)

Ruch and Gregory a found that experimentally produced rheumatic procumonities was basically identical with the pneumonities caused by sulfonamide sensitivity and that both exhibit the primary capillary damage characteristic of focal anaphylactic reactions. They consider this evidence in support of the view that rheumatic pneumonities may be allerge in origin

# 2 TRANSIENT PULMONARY INFILTRATIONS

(LOUFFLER & SYNDROWE) Loefiler240 first called attention to a clinical syndrome characterized by transient and migrating pulmonary consolidations by the comparative absence of symptoms and physical signs and by the presence of a blood cosino philia ranging from 10 to 60 per cent There is rarely any fever and the general condition is virtually undisturbed. The consolidations persist for only a few hours or at the most for three to eight days and may be followed by similar involvement of other portions of the lungs The sputum often contains large numbers of eosinophils To this description Hansen Pruss and Goodman 2458 after an analysis of six cases added the following features leucocytosis as well as eosmophilia persistent severe asthma lack of responsive ness to the known sulfonamide compounds and a h story of frequent upper respiratory infections However Breton and others found that asthma is not an essential feature of the syndrome

This condition has been referred to by a variety of terms including transitory pulmonary infiltrations associated with eosino philia allergic pneumonia eosinophilic infiltration of the lungs allergic pulmonary consolida tions eosinophilic lung and edema allergicum pulmonis thereby leading to some confusion

The d agnosis of these cases all ays requires the use of roentgenograms of the chest fleeting migratory shadows may be extensive and irregular in shape or small and round they may be fleecy or dense unilateral or bilateral and may involve the entire lung or be limited to one lobe Hennell and Suss man24.6 found the roentgen features to consist of areas of homogeneous density of varying size simulating tuberculous suppurative broncho pneumonia or phases in the course of Boeck's sarcoid Narrow platelike densities are fre quently seen extending obliquely caudad and laterally a type of shadow that seems to be unique to this condition They believe that certain cases occur in connection with peri artentis nodosa and may terminate fatally

It was once believed that these consolida tions were caused by bronchial spasm combined with secretory stagnation. This coincided perfectly with the concept of local atelectasis due to bronchial occlusion as a transitory process dense enough to cast a shadow in the roentgenogram The earlier assumption that edema or atelectasis is the underlying anatom c change has been superseded by you Meyen burg s 456 postmortem studies on four acci dental deaths. He found that infiltrations were of pneumonic type with exudation into the alveoli and with cosmophile infiltration of both the alveoli and the interstitial tissue mstifying the existing clinical impression that the lesion is a consolidation. There was also an inflammatory involvement of the pleura and interlobar fissures. Tubercle bacilli and Ascaris larvae were not demonstrable. In U aldbott s2135 case the sections from the lings showed small areas of edema infiltrated with leucocytes at their periphery Gravesen24 5 states that it is the interstitual tissue of the lung that is hypersensitive

While Loeffler was inclined to believe that various ethologic agents were operative Engel 280 on the basis of a very interesting observation assumed the condition to be attributable to an underlying allergy. In Shanghai Engel observed that each year at the

<sup>70</sup> RICH A R and GREGORY J E Bul Johns Hopk as Hosp 73 46 1943

SE LOEFFIER W Bet z kinkd Tubek 79 363 1937
IN HANSEN PRESS O C and GOODMAY E G Ann Allergy 2
85 944

<sup>1</sup> M BRETON A Par sméd 28 538 1939

<sup>##</sup> HENNEZE H and S SSNAY N Rad ology #4 328 1945

\*\*\* NEVERNEZO H OV Schwe # med Wichn h 72 809 1942

\*\*abstr J A M A 121 6 6 1943

m ENGEL D Be tr z klak d Tuberk 87 239 1936

end of May an appreciable percentage of the population was afflicted with a characteristic cough. This condition was known as "privet cough" among laymen, for they assumed that it was caused by the pollen of the bush Ligustrum. The disease begins with headache, moderate fever, and a cough with a clear vellow sputum. The physical findings are slight, the general condition is good. Roentgenologic examination reveals intense shadows, sometimes isolated, sometimes multiple, usually small, but occasionally extending over an entire lobe-in short, a picture similar to that of pneumonia or of an early tuberculous infiltration. The pulmonary changes often disappear within twenty-four hours, sometimes in a few days. The strict dependence on the season, and the high degree of eosinophilia, strongly suggest an allergic origin. The real cause is unknown; skin tests with privet pollen are negative Meyer2453 also considered the etiology to be pollen sensitivity.

Since the publication of these reports, numerous similar cases have been described, particularly children (Soederling, 2409 in Weber,2460 Smith and Alexander2461), though also in adults (Stefano,2462 Hoff and Hicks,2163 Lavier et al.,2164 Baumann,2160 Jones and Souders, 2466 Miller 2467). In some of these patients, parasites (ascaris, amebae, Fasciola hepatica) were found in the intestines. Since intramuscular injections of emetine in a case of typical Loeffler's syndrome produced a dramatic clearing, Randall raised the question whether, in districts where amebiasis is endemic, the condition may not be of amebic origin. Wright and Gold,2469 on following 15 cases of creeping eruption (cutaneous helminthiasis due to Ancylostoma braziliense or larva migrans) by means of serial X rays of the chest, found Loeffler's syndrome in 9.

Similar findings have also been reported in association, with trichinosis (Slowey 2470), chronic brucellosis (Elsom and Ingelfinger2171). bronchitis and asthma (Smith2172), and tuberculosis (Leitner<sup>2173</sup>).

The pulmonary manifestations were considered by these authors to be an expression of allergy, and in some cases of infestational allergy. It has long been known, of course, that direct pulmonary involvement occurs in the course of infestation with Strongyloides stercoralis and with Necator americanus (Berk 2474) Hence, careful and thorough study of the sputum and stools for ove and parasites is advised in every case in which transitory pulmonary infiltrations appear associated with eosinophilia. However, considerable evidence rules out this possibility in true Loeffler's syndrome and favors the concept of an allergic etiology Wright and Gold2489 found no ova or parasites in the stools in their cases despite repeated examination over a period of time. and most of their patients reacted to skin tests with extracts of nematodal parasites. Zweifel2479 demonstrated sensitivity to Ascaris extract in a significantly larger percentage of cases of Loeffler's syndrome than in normal persons or those with ascaridiasis. In Maier's series of 100 cases, over half displayed other allergic manifestations either before or at the time of the illness Incidentally, he found only 2 patients with active tuberculosis.

It is apparent from the above discussion that transitory pulmonary infiltration with eosmophilia is not a disease in itself, but rather an expression of an allergic reaction in the body Since no uniform cause has been demonstrated, the diversified list of etiologic factors lends credence to the view that it is an allergic phenomenon.

It should be pointed out that the course is not always acute. The form described by Loehr and by Léon-Kindberg differs in that the symptoms are severe, almost like those of a septic process, and that the course is extremely

tos Verez, H F Med Welt 11: 1808 1937 260 Sceperits, B Arch Die Childhood 14 22, 1939

<sup>2640</sup> NEBER, F P Brit J Child Dis 36: 15, 1937

<sup>241</sup> SMITH, D C W, and ALEXANDER, A J South. M J 32 267, 1939

tel Sterano, J Semana med 2 749, 1939 tes Horr, A. and Highs, H. M. Am Rev Tuberc 45 194, 1942

<sup>144</sup> LAVIER, G., BARRETA, M., and CAROLE, J. Paris med 1: 434, 1939

<sup>144</sup> BACKANN H Schweiz med Wichnsiche 74, 326, 1944 JONES, S. H., and SOTDERS, C. R. New England J. Med. 231-356, 1944

<sup>&</sup>quot;W" MILLER, Il New England J Med 232- 7, 1945

<sup>144</sup> RANDALL, T. Brit J Tuberc 39-37, 1945

<sup>&</sup>quot;40 Waight, D O, and Golo, E M J A.M A 128, 1682, 1945

<sup>\*</sup> Scower, J F Ann lat Med 21: 130, 1944 st 1 Erson, L. A., and 1 GELFINGER, F J Ann Int Med 16-

<sup>995, 1942</sup> 

<sup>217</sup> SMITH, J H South M J 36, 269, 1943 "" LEITNER, S J Acta med Scandings 97 473, 1938

<sup>#4</sup> BERL, J E Correspondence, J 4 M A 127: 354, 1945 #3 ZMEHEL, E Helvet med acts 11: 117, 1944

<sup>#\*\*</sup> Manex. C. ibid 10.90, 1943

664 Allergy

protracted, persisting for months. Kartage ner<sup>317</sup> described a case characterized by chronicity and mildness of the symptoms, including indefinite back and chest pains, subfebrile temperatures, nocturnal sweats, and headaches.

The relationship of Loeffler's syndrome to tropical cosinophilit has not been entirely clarified. The latter is a newly recognized disease, endemic in certain tropical regions, and characterized by chrome paroxysmal cough, frequent attacks of astimatic hierathing, weakness, anorexia, weight loss, marked lencocytosis and cosinophilia. The symptoms, physical signs, and response to epinephirne resemble those of astima. X ray examination of the chest reveals findings resembling those

of acute mihary tuberculosis, or small bronchopneumonic foci. The etology is unknown, but the dramatic response to arsenotherapy (neoarsphenamme, mapharsen, carbarsone) suggests a spirochetal or protozoan causation, while the cheese mite, Tyroglyphias has been found in the sputums of some cases. Apley and Grantain state that any differentiation between this condition and Loeffler's syndrome is more apparent than real, and that the gradation between cases illustrating the two diseases renders it more profitable to consider them as the manifestation of one type of disease process.

In view of this fact, a short course of arsencal therapy may be justified in cases of Loefiler's syndrome Miller<sup>2467</sup> reported good results with mapharsen in one case

M F KARTAGENER, M Schweiz med Wehnscht 72 862, 1942

M S APLEY I and GRANT G H Lancet 1 807 194s.

#### CHAPTER XXIII

## ALLERGIC DISEASES OF THE GASTRO-INTESTINAL TRACT

THE rôle of the gastro-intestinal tract in the pathogenesis of allergic diseases is manifested in three ways. First, under certain physiologic and pathologic conditions, inadequately digested and even unaltered protems, as well as drugs, may be absorbed by the gastro-intestinal mucous membranes and thus reach the blood stream (Walzer 2479). While in most individuals this is not followed by untoward reactions, in some the resorbed substances assume antigenic properties. Cases of this kind properly belong in the categories of nutritional or drug allergies, the gastrointestinal tract is here merely the portal of entry of the allergen. The localization of the clinical response may vary from case to case, depending on which structure is the shock tissue. For example, ingestion of egg may cause an attack of asthma in one instance. migraine in another, and urticaria in a third. Second, the allergic reaction may take place in the gastro-intestinal tract itself, provided the latter is the shock structure. The causative allergens in these cases are, as a rule, foods; sometimes, bowever, they may be drugs administered either enterally or parenterally, pollens, hormones, biologic preparations, or, lastly, endogenous allergens formed in the digestive tract. Third, gastro-intestinal allergic manifestations may be merely one of the symptoms of an anaphylactic shock or constitutional allergic reaction. As a single example of this type may be cited Derbes and Bruno's 140 cases of serum disease simulating acute surgical abdominal conditions.

The clinical manifestations of allergic molvement of the gastro-intestinal tract are determined by the site at which contact with the allergen is most intensive. Any portion of the tract, from mouth to anus, may be affected, and there is reason to believe that not only the mucosa, but also the deeper layers and the vascular structures may be involved. The most commonly observed syndromes are challtis, satirities, enterities, colitis, and proctitis.

juncture. The writers do not favor the use of

Just a word as to nomenclature at this diagnosis is to be made only when u

14 \* WALZER, M J Allergy 13 - 554, 1942.

the terms mentioned, for the reason that the suffix "-stis" is generally understood to designate an inflammatory condition, which the allergic tissue reaction does not present. The terms allergic gastropathy and allergic intestinopathy would seem far more appropriate.

For putposes of discussion, it may be convenient to group the different manifestations according to the portion of the tract chiefly involved, despite the fact that it is relatively rare for only the stomach or one part of the intestine to be affected. As a rule, the entire gastro-intestinal tract is more or less involved. On the other hand, it is also true that in many cases the manifestations in one organ are so predominant that both the patient and the physician may be inclined to overlook the other symptoms

Malnutrition of varying degree occurs in the course of many allergic diseases, but especially asthma, and may be severe enough to dominate the clinical picture, or even, according to Ballestero.2181 be the sole manifestation of a hypersensitive state In his experience, about one-third of allergic children under 15 years of age were 15 per cent or more underweight, and some as much as 50 per cent. Loss of weight following the onset of asthma, hay fever, or serum disease is commonly observed. Allergic malnutrition is apparently dependent on anorevia, capricious appetite and food aversions, hypochlorhydria, and disturbances of intestinal motility. Gastro-intestinal sensitivity due to food allergy appears to be a prominent factor in the mechanism asthmatics, the absence of adipose tissue is more noticeable in the thorax than in the abdomen In children under 10 years of age, meteorism is frequently found. Definite improvement in the nutritional state of allergic patients is noted after antiallergic therapy.

It must be stressed here that not by any means is every gastro-intestinal disturbance based on intolerance to some food or drug necessarily to be regarded as allergic. Such a diagnosis is to be made only when ungestion of a certain food or foods, or of a certain drug or drugs, is regularly followed by certain disease

<sup>200</sup> DERKES, V. J., and BET-10, F E Survey 13: 450, 1943

mm Buttesteno, L. H : Semana med 25 5, 1944.

symptoms when these fail to appear after elimination of the given substance or substances or after appropriate antiallergic measures and when the symptoms reappear following re exposure to the suspected agent or agents. Moreover the diagnosis should be confirmed wherever possible by other allergic manifestations such as those appearing on the skin or visible mucosa.

Finally it is of interest to list in Table 56 those symptoms referable to the gastro intestinal tract that may have an allergic basis

TABLE 56 -Gastro intest ial Sy plon's Tlat May Have an Allergie Basis

S te	Syndrome		
Lips	cheil t s herpes lab alis ang oneurot c		
Mouth	canker sores aphthae stomat tis coated tongue geograph c tongue angioneurot c edema of tongue gloss tis		
Esophagus	card ospasm angioneurot c edema		
Stomach	d stent on belch ng pyros s ep gastric distress burn ng pain or tenderness nausea vomit ng cycl c vom ting pylorosi asim pain of gastric ulcer type		
Intestines	d arrhea constipation abdom nal cramps spastic colon mucous col't's flatulence proct tis prinitus am pain of duodenal ulcer type acute abdom nal crises simulating append c'tis		

#### A SYMPTOMATOLOGY

#### 1 MOUTH (STOMATOPATHY) AND ESOPHAGUS (ESOPHAGOPATHY)

The mocosa of the mouth (i e of the hps cheeks gums and tongue) may become sensitized by direct contact with an allergenic agent. The ensuing condition is apily called contact stomatitis Far less frequently allergic maintestations of the oral mucosa are caused by foods or drugs reaching the region by the hematogenous route. This latter group includes the canker sores that are not uncommonly observed in association with nutritive allergy in addition to presenting a coated tongue these patients complain of a fough and burning sensition in the

mucous membranes of the mouth a condition that is almost entirely subjective (Duke 80 Rowe 11). Lastly allergic diseases of the buccal mucosa may appear simultaneously with cutaneous manifestations. Particularly in hypersensitivities to hypnotics responses range all the way from trivial enanthems on the buccal mucosa to vesicular and ulcerative stomatitis (Chargin 126 Wise 1481 Urbach and others). Watson Williams 1981 Proported pur pura and faucial lesions attributable to hypersensitiveness to neoarsophenamine.

Needless to say the contact type is by far the more commonly encountered There is an



FIG 299 CHELLITIS DUE TO LOCAL HYPERSENSITIVE NESS TO LIPSTICK

extensive literature (Sulzberger et al 1446) regarding allergic d elifts a condition that is almost invariably based on an underlying epithelial allergy. Most of these cases are due to lipstick and most commonly the dye is in turn the allergenic component (Fig. 299). The perfume has been found to be the responsible ingredient in relatively few cases (H Baer). Particularly interesting is a case reported by M. F. Engman Jr. in which the higstick reached the patients lips by way of a test. The condition has also been caused by

**37** 597 **1**938

<sup>\*</sup> Rows A Am J M Sc 183 529 1932

<sup>2</sup> m Силке и L Ar b Dermat & Syph 6 222 1922 2 m Wise Г b d 13 431 1926

IN MATSON WHILIAMS E J LATYES & Otol 53 181 1938 IN SULTRERGER M B and GOODMAN J And Derman & Syph

tooth paste, mouth wash, lozenges, and sucrets (Templeton, 21% L. S. Beinhauer), preparations containing oil of cunnamon or oil of cloves (E. D. O-borne), applied to the gums in prorrhea, dental plates (Cole and Druveriss), amalgam dental fillings (Traub and Holmes'ss), in a woman, by the husband's mustache wax (J. M. Mitchell); poison my; (F. Wise); craoge juice and tomato juice (R. S. Weiss, Urbach), mango rind (Kirby, Smith), tuncture of kramera (F. Musger). In chelifits it is sometimes necessary to apply the patch test directly on the lips, since the hypersensitiveness is not infrequently localized.

According to Hopkins, "" herpes simpler repeatedly occurs in some individuals after they eat foods to which they are hypersensitive. In addition, many patients attribute outbreaks of aphthae to certain foods, particularly chocolate and nuts. However, herpes and aphthae can hardly be considered allergic reactions, but in Hopkins' opinion, it is possible that such reactions predispose the patients to invasiveness by varuses which they harbor.

Contact stomatitis is becoming increasingly frequent, owing to the use of plastic dental plates (Rattner.2491 Cole and Driver2455). The chronic inflammation resulting from mucosal hypersensitiveness to plastics may be recognized as a fiery red area throughout the site of contact with the denture, with splotches of white that somewhat resemble in appearance a well developed case of chronic leucoplakia, but differing in that they may be wiped off by a gentle stroke with a pledget of cotton, revealing a bleeding surface. The affected area is sharply demarcated from the normal tissue. Patients have been known to wear acrylic dentures for more than a year before realizing that a reaction had occurred. (It should also be noted that dentures consisting of materials which are non-conductors of heat may give rise to a slight local rise in temperature, and thereby produce inflammatory changes in patients whose tissues are intolerant of such thermal changes.) Far less important as causes of contact stomatitis are denture cream containing oil of anise (Loveman<sup>1287</sup>), tooth paste containing hevylresorcinol (Templetoo<sup>1507</sup>), denture cleansers, oil of lavender (Goldman and Goldman<sup>227</sup>), mouth washes (Fort<sup>1208</sup>), nectury amalgam fillings (Traub and Holmes<sup>1107</sup>), copper amalgam fillings (Schwenkenbecker), cheaning of poison ivy leaves (Shelmire,<sup>2108</sup> Silvers<sup>2108</sup>), eucallyptus cough drops (Schwenkenbecker), and menthol lozzoges (Port<sup>2108</sup>)

Rare instances are reported after eating of trout (Rowe<sup>108</sup>) and gargling with sage tea (Urbach and Wiethe<sup>108</sup>). The last-mentioned case is, as far as we know, the only one in the literature in which it was possible to demonstrate the presence of isolated or dissociated allergization as well as deallergization of the skin and mucosa. It therefore seems to merit at least brief discussion here

The patient a woman of 55 years, had been in the habit of occasionally rinsing her mouth with sage tea No untoward effects were ever observed until one day, after a periostitis that presumably was the predisposing factor, an inflammator, swelling and er thema of the leps and of the mucosa of the gums appeared atter she had gargled with the tea Application of a 2 per cent sage tea extract to the skin elicited a strongly positive local reaction. The same extract used on the mucous membrane of the lips evoked, after four hours a reaction consisting of er thema, edema and intense itching, the same symptoms appeared when a tampon saturated with this extract was inserted into one nostril Fifteen minutes after the ten had been sprayed into the pharans, the patient complained of a scratchy feeling " and somewhat later of difficulty in swallowing. The hypersensitiveness was highly specific, being elicitable only hy sage tea and not by even the most closely related plants of the same botanic species. The aflergeme component was found to be the petroleum ether fraction of the essential sage oil. The skin was desensitized by systematic application of sage tea in gradually increasing concentrations (0.1 to 2 per cent); the mucosa, however remained senutive. Several weeks later, a series of systematic rinsings of the mouth with gradually increased concentrations of sage tea was tried, as a result of which the buccal mucosa was completely deallergized, however, by this time, the skin again gave definitely positive reactions to sage tea.

The rarity of contact stomatitis—in contrast to the high incidence of contact dermatitis is worthy of notice. The obvious explanation is that in the former condition, the contact

TEXPLETON, H. J. Bold 42: 138, 1849
 COLE, H. V., and DRIVER, J. R. Bold 57-338, 1938
 TEXPLE, E. F., and HOLMES, R. H. Bold 38: 349, 1938
 HOMENS, J. G. New York State J. Med. 38: 24, 1938
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LOVERRAN, A. B. Arch. Dermat. & Syph. 57: 70, 19.8
 PORT, T. Deutsche Monatecht. f. Zahnh. 50: 877, 1932
 SINEMMER, B. J. Alliery. 11: 55, 1939
 SINEMMER, S. H. J.A.M.A. 116. 2251, 1941

ten Rowx, 4. J Lab & Chn Med 13 51, 1927

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with the excitant is brief, the agent is rapidly diluted by the saliva, and the buccal mucosa possesses naturally strong powers of resistance and an unusually good blood supply

Experimental investigations of the past few years have revealed the fact that allergic tests can be performed on the mucosa of the mouth in the same manner as on the skin Goldman and Goldman 732 devised a standardized contact testing method employing a rubber suction cup, as an aid in the diagnosis of stomatitis venenata The same technic has been used to ascertain contact sensitiveness to nickel and procaine hydrochloride According to Blau rock,2497 the buccal mucosa is fundamentally capable of reacting to tuberculin and trichophytin in precisely the same way as the epidermis and the cutis, however, the allergic reactions manifested by the mucosa are in some respects different from those of the outer skin, in that they are usually of shorter duration and somewhat less severe

Riess, Bircher, Urbach, and Delbeck succeeded in demonstrating that specific inflammation of the buccal mucosa can be elicited in an organism predisposed to dermatitis Thus Bircher, whose skin reacted to primrose with a papulovesicular dermatitis, reported that stroking of his buccal mucosa with a primrose extract evoked a reaction consisting of acute edema, erythema, and formation of papules and vesicles, as well as distressing subjective symptoms Urbach was able to elicit similar although somewhat less severe manifestations in patients suffering from dermatitis due to asparagus and lemons, respectively Delbeck achieved the same results in cases with cutaneous hypersensitiveness to balsam of Peru, potassium iodide, paraphenylenediamine, atro pine, and rubber Similarly, in patients with cold urticaria, Duke1547 was able to evoke swelling of the lips and tongue by application of ice For a discussion of angioneurotic edema of the tongue, uvula, etc, the reader is referred to page 758

In occasional instances, glossitis is also caused allergically by either drugs or foods. The so-called "allergic tongue" was found by Clem<sup>2408</sup> to be the first manifestation of hypersensitiveness in 3 of 100 allergic children. It

consists of "hivelike" bald areas of circinate configuration with slightly raised reddish borders, occurring usually on the edges or tip of the tongue. In later years it frequently becomes a geographic tongue

Finally, Gutmann<sup>109</sup> reported a case in which the patient complained of intense retrosternal plan all along the esophagus after ingestion of strawbernes A patient of Withens<sup>200</sup> had periodic attacks of difficulty in swallowing, when certain Joods were excluded from the diet, the symptoms failed to determine definitely whether the obstructive symptoms were caused by spasm or by edema of the esophageal mucosa. In this connection, the work of Harten and his associates<sup>200</sup> is of interest in showing that absorption of unaltered protein may occur through the mucous membrane of the esophagus in thesis monkeys

#### 2 STOMACH (ALLERGIC GASTROPATILE)

First of all, it should be clearly stated that the symptoms to be described here are in themselves not characteristic of gastro-intestinal allergy, they may be considered so only if accompanied by other allergic manifestations and if the results of elimination and re-exposure tests confirm this diagnosis. Clinically, acute and chronic types have to be distinguished

Typical of the former is the so called acute gastric crisis, appearing in anaphylaxis, and characterized by vomiting, diarrhea that is often bloody, violent epigastric and abdominal pains, and circulatory collapse. The pain is sometimes so exceptionally severe, piercing, and peritonitis like as to justify the designation of abdominal migraine Objectively, however, there is rarely anything to be observed aside from a sometimes very marked tenderness on palpation Not infrequently, bronchial asthma or urticaria will develop In short, the picture is one of general shock, with the gastro intestinal tract particularly affected Such severe instances have been observed not only in cases of nutritive allergy-for example, following ingestion of pork (Eggston) and duck (R Gutmann)-but also in cases of hypersensitiveness to drugs such as arsphen

NW BLAUROCK, G Deutsche zahnaerzti Wchnschr 33 701 1938 209 CLEIN \ W Ann Allergy 3 1 1949

mos Gethany R. A. Press med 40 1654 1932 mos Winners O. R. South M. J. 32 838 1939 and Hauren M., Gray I. Livingston S. and Walter M. J. Lab & Chen Wed 27 54 1941

amine 1 (Toschkoff) and phenolphthalein (Urbach), as well as after injections of serum (Schorer), particularly tetanus antitoxin, and after allergic tests with too strong protein extracts (van Leeuwen).

While the attacks are going on, the patient generally has severe malaise. He is weak, uneasy, and apprehensive. His face is pale, his skin is cool and often covered with cold perspiration, and he commonly complains of headache and palpitation. In some instance the symptoms assume the proportions of a severe collapse. These systemic disease manifestations obviously represent varying degrees of allergic shock, and may be attributable principally to dilatation of the capillary vessels of the abdominal organs.

In less severe cases there is nausea and vomiting, the abdomen often seems to be distended, and the abdominal muscles are rather tense. While there is no particular area tender to palpation (except possibly the region of the stomach), the patient usually complains of a strange indescribable feeling of apprehensiveness in the abdomen. Suspicious symptoms of gastro-intestinal allergy include flatulent or somewhat painful indigestion which does not readily fit into any known classification of organic disease, as well as a certain amount of mental depression, dullness, and drowsiness. In some cases colicky pain dominates the picture, and, from two to four hours after ingestion of the allergen, diarrhea with mushy or watery and, in rare instances, bloody stools appears. After each defecation of this kind, there is a marked lessening of the distressing sensations in the abdomen, notably the pain usually ceases for a while, until, within about three to nine hours, the entire attack definitely comes to an end.

These conditions have also been studied coentgenologically. For this purpose, Wiedemann, 254 Hansen and Simonsen, 256 and Hansen 256 had their patients take the allergen together with a contrast medium, and then observed the effect on the stomach fluoroscopically. In this manner it was seen that was been the contrast with the mixture was immediately stollowed by signs of motor unrest of the

stomach, by roughening of the mucosal pattern. greatly increased peristalsis, signs of hypersecretion, spastic closure of the pylorus, and subsequent protraction of emptying time. Similar roentgenologic observations have been reported by Hampton<sup>2530</sup> and Urbach<sup>2506</sup> (Figs. 300, 301). According to Fries and Mogil, 2507 the most frequent effects of adding the specific offending food to the barium meal are gastric hypotonicity and delayed emptying time The latter is thought to be caused by some occlusion due to edema of the pyloric mucosa, and possibly to gastric atony and pylone spasm. While the roentgen indings are not necessarily pathognomonic, their presence should suggest the possibility of allergic gastrointestinal disturbances, particularly when other allergic manifestations are present. These authors warn against the use of proprietary barium mixtures containing flavoring or emulsifying agents, which are commonly allergenic and may produce alterations in the roentgeno-

grams of allerge individuals

Far more common, however, are cases presenting chronic gastric symptoms. These include relatively mild noncharacteristic manifestations, such as belching, pyrosis, a feeling of epigastric fulness or pressure, and other symptoms of gastralgia. It must allways be borne in mind, however, that these symptoms may be regarded as manifestations of an underlying allergy only when they disappear after a given food or drug has been eliminated, or when they are controlled by administration of specific propeptians (see p. 217), and when they reappear following re-exposure to the suspected agent.

A somes hat more severe syndrome, observed especially in young children, consists of regional spasms of the cardia and pylonis; these symptoms are not infrequently of allergic and particularly of nutritive-allergic origin. Thus, McCarthy and Wiseman<sup>363</sup> described 6 cases of pylorospasm in infants, in all of whom the condition was found to be due to milk. The results obtained in such cases by an injection of epinephrine or by propeptan administration

EN WIEDEMANN, H Zischr, f aerzil Fortbild, 18: 630, 1921

THE HANSEN, K., and SIMONSEN, W. Roentgenpraxis 9: 145, 1937
THE HANSEN, K., Deutsche med Wichusche 67: 197, 1941.

<sup>156</sup> Hampton, S F J Allergy 12 579, 1941 256 Urrach, E Med Klm 30 1683, 1934

<sup>20</sup> FRIES, J H. and MOGIL, \1 J Allergy 14 310, 1943

<sup>200</sup> McCarter, M P, and Wiseman, J R M Woman's J 44.

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will serve to confirm or rule out the diagnosis of an underlying hypersensitiveness

Paviot and Chevallier <sup>199</sup> made gastroscopic examinations on patients suffering from allergic gastropathy. Following provocation of symptoms by administration of the allergen they observed the appearance of transitory edema of the mucosa localized partly in the distall portion and partly in the lesser curvature. In other instances there was mucosal bleeding or small evaluescent erosions. Pollard and Stuarti<sup>190</sup> confirmed these findings and also noted thickening of the rugal folds dimmished peristaliss escretion of grayish mucus and

due to frequently renewed action f the allergen develop chronic gastritides that heal very slowly even if the excitant is strictly excluded from the diet. Hansen estimated that about 20 to 30 per cent of all gastritis is of the allergic type due chiefly to food. Diehl described a case of cosmophilic gastritis that in, his opinion was of allergic origin and possibly attributable to hypersensitiveness to tobacco.

Also to be included here is vomiting par ticularly the periodic vomiting sometimes observed in adults (Eiselsberg<sup>51</sup>) and in older children (Fries and Jennings<sup>12</sup>). But even in



FIG. 300 \ RAY PICTURE OF STOMACH SHOWING FXCESS VE SECRETION OF GASTR C JUICE RESULT ING FROM HYPERSENSITIVENESS TO LOBSTER

nodulation of the mucosa These changes are at first reversible but after repeated attacks they may become irreversible and produce permanent damage to the mucosa

On the basis of roentgenologic mucous membrane studies Hansen. \*\*9\* reported that allergic gastritis is essentially an angioneurotic edem of the gastric mucosa. The symptoms are the same as those observed in gastritis due to other causes. While in acute cases the mucous membrane changes ultimately disapperir completely those of long duration.



FIG 301 SAME PATIENT IN SYMPTOM FREE STATE (NORMAL SILHOLETTE)

infants the possibility of an allergic condition must be considered when there is repeated vomiting. Sales and Verdier reported the case of an infant 12 days old who was being brought up on the bottle when he was changed to the mother's breast. In vomited regularly after each instraing the regungitation ceased when he was returned to cow's milk. These French authors succeeded in passive trinsfer of the hypersensitiveness to a guinea pig, by means of the infant's blood. However the present writers are by no means prepared to

<sup>24</sup> PANIOT J and CHEVALLIER R J de méd de Lyon 17 31

<sup>1936</sup> 25 \* POLLARD H M and STUART G J J Allergy 13 467 1942

EISEESSEEG & P Med kln 29 1304 1933 EFFEES J H and JFVNINGS & ( J Ped at 17 458 1940

state that the majority of cases of cyclic vomiting are of allergic origin

It is also of interest to note the relationship between migraine and vomiting. As is well known, migraine patients not uncommonly stress the vomiting of bile when describing their symptoms. Oriel2513 advanced the following family tree as evidence of the interrelationship between cyclic vomiting and migraine: greatgrandmother, migraine; grandmother, migraine in early life, later asthma, father, cyclic vomiting, migraine, and hay fever in childhood, later asthma; patient, cyclic vomiting. Balveat<sup>2514</sup> described the family history of a child whose ancestors consistently had migraine and dermatitis, but who himself had suffered from cyclic vomiting for many years; after puberty, this symptom disappeared, but was replaced by a typical migraine. The vomiting in cases of bypersensitiveness to some food is probably due to disturbed peristalsis of the stomach or small intestine.

It is often more difficult to uncover the allergic origin of chronic epigastric pain. The true nature of these complaints can be ascertained only when they appear in association with other allergic symptoms (e.g., urticaria), or when they occur in a fixed relationship to certain circumstances eg, regularly during the asparagus or the strawberry season, or after taking aspirin, or only during the course of insulin treatment (Williams'515), or invariably after injections of arsphenamine. In the absence of any such indications in the personal history, the physician is naturally inclined to suspect a peptic ulcer because of the chronicity of the painall the more so when there is hematemesis.

It might be worth mentioning here that the ulcerations of the gastre mucosa produced experimentally in allergized animals have served as the basis for the anaphylactic theory of the origin of gastric and duodenal ulcers in human beings (ky and Shapino. \*\* Knepper\*\*\* The question as to whether an ulcer of the stornach or duodenum can be caused exclusively by an allergic condition is still a highly controversial one, and has in no way been

answered satisfactorily (Ehrenfeld<sup>2018</sup>) Gay<sup>2018</sup> and Hansen<sup>2018</sup> expressed the opinion that about 20 to 30 per cent of all ulcer cases are of this origin and can be cured by elimination of the allergenic food items from the dat: Kern and Stewart<sup>2008</sup> stressed the fact that allergic manifestations were reported in either the personal or the family histories of 50 per cent of their patients suffering from peptic ulcers, Vallone<sup>2018</sup> suggested the possibility that ulcerations produced in the human stomach in the course of an anaphylaxis might constitute a locus munoris resistentiae, and that a real ulcer might form here as a result of the action of the eastific acid or pensin

If the theory that ulcers may be of allergic origin is correct, it will necessitate a fundamental change in the customary ulcer diet, particularly if the patient is found to be allergic to milk, egg, or wheat There is another relationship between peptic ulcer and allergy: undigested or inadequately digested protein is absorbed through the ulcerated mucous membrane, and is thus capable of allergizing the organism (Loriati-Jacob)

Lastly, some few cases of hematemess probably also belong to this category. In this connection, it must be remembered that experimental anaphylaxis is capable of producing hemorrhagic manifestations in both the stomach and intestines (Auers<sup>202</sup>, Manwaring, Beattle, and McBride<sup>203</sup>). Hurst<sup>110</sup> observed gastric hemorrhage following ingestion of tablets of acetylsalicylic acid (aspirun). Recognition of these facts may sometimes serve to clarify the pathogenesis of certain cases of gastric bleeding of obscure origin, such as those reported by Sante<sup>204</sup> and by Gutmann and Demole <sup>204</sup>.

Gastro-intestinal allergy is not uncommonly associated with cutaneous manifestations, such as erythemas, urticana (Fig. 302), angoneurotic edema, and pruntus Furthermore, conjunctivitis, rhinopathy, and asthma may

tous Emmanaged, J., Brown, A., and Sturies and M. J. Allergy 10-342, 1939

<sup>50</sup> Gar, L P J Messouri M A 34 332, 1931

nes Keen, R. A. and Stewart, S. G. J. Allergy 3, 51, 1931.

<sup>\*\*\*</sup> ACER, J J Pharmacol & Exper Therap 19 255, 1922
\*\*\* Manwaring, N. H., Beatrir, A. C., and McBring, R. W.
LAMA 80 1437, 1923

EZA SANTE, L. R. Am J. Roentgenol. 21: 144, 1929
EZE GUTMANN, R. A., and DEMOUR, M. J. Bull. et mêm. Soc. mêd.
d hop. de Paris 48, 5°6, 1932

EIS ORIEL, G. H. Allergy London Bale & Damelson, 1932 EIG BALVEAT, R. Migraine Philadelphia Lippuncott, 1933

<sup>25-</sup> WILLIAMS, J. R. JANA 94 1112, 1930

THE IVY, A. C. and SHAPIRO, P. F. Arch. Int. Med. 38: 237, 1926. THE KNEPPER, R. - Virchows Arch. f. path. Anat. 276: 364, 1935.

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also occur in conjunction with the gastric symptoms

## 3 INTESTIVES (ALLERGIC INTESTINOPATHY)

Posselt in 1909 was one of the first to call attention to the relationship between allergy and certain intestinal disturbances of the character of col ca mucosa (this term accord ing to von Bergmann is preferable to mucous colitis) as well as certain paroxysmal secre association with anaphylaxis in human lengs and animals. The outstanding characteristic of allergic intestinal disease is the high cosmo phile cell content in the stool. This often served at a time when the pathogeness of the condition was not understood as the basis of chinical terminology reflected in designations such as eosinophilic intestinal catarrh (Stacubil) and eosinophile procititis (Neu bauer and Staeubil). Both of these disease



Fig. 302. Generalized Urt caria Due to Citrus Fru is and Appearing Only during Attacks of Acute Gastritis

tory disturbances of the intestines associated with severe spasm. He went so far as to speak of intestinal asthma. In this connection it is interesting to consider the cases reported by Hurst and J. Bauer in which bronchal asthma and cohea mucosa were present concurrently and particularly one of Hurst is in which the to conditions alternated. But it was the climical and experimental investigations of Schittenhelm and Weichardt that first proved the allergic nature of enterities occurring in

pictures are nov included among the intestinal diseases of allergic etiology

The symptoms vary considerably depending largely on the part of the intestinal tract chefly involved in a given case (small intestine large intestine rectum)

The manifestations of abdominal allergy appear either as more or less severe attacks at varying intervals or as a long lasting chronic condition. The acute attacks may differ in intensity. Laroche Richet Jr and Saint.

Girons<sup>200</sup> called the very severe ones grande anaphylaxie almentaire. This is characterized by violent parovysms of intense abdominal pain, and often by severe diarrhea and shocklike symptoms. In some instances the picture may simulate peritonitis following perforation, and has therefore occasionally led to unnecessary surgical intervention (Roden<sup>2007</sup>). Rowe<sup>200</sup> stressed the point that allergic reactions can cause moderate fever and leucocytosis with a count of from 12,000 to 18,000 leucocytes per cubic millimeter.

Pertinent to these observations is the unusual condition of benign paroxysmal peritonitis described by Siegal223 and characterized by abdominal pain, fever, chills or chillness, prostration, nausea, vomiting, belching, and constipation, but never diarrhea. Abdominal tendemess, both direct and rebound, is invariably present. Eosinophilia is noted in some patients between attacks. The condition may recur at intervals of one week to six months for many years without impairment of general health. Injection of the subserosal vessels of the visceral peritoneum in the lower abdominal cavity was noted in one case at operation. It is suggested that benign paroxysmal peritonitis is of allergic etiology, despite the facts that skin tests and elimination diets failed to incriminate specific foods, and that antiallergic therapy was not uniformly efficacious.

Hanhart<sup>1073</sup> described attacks of abdominal pain, associated with intense meteorism, due to hypersensitiveness to beef. In other cases, the clinical picture is more that of an ileus resulting from intussusception. Rather<sup>4203</sup> states that allergic enteral involvement may not merely resemble intussusception, but may actually produce the pathologic condition in irreversible form, thereby requiring surgical intervention. All transition phases from moderate to the most intense colicky pain are seen; moreover, severe diarrhea may also occur. In cases in which the last-mentioned symptoms do not appear, the findings so closely resemble those of intestinal obstruction that the

physician is likely to recommend surgery. Certain patients suffer more or less severe pain in the right iliac fossa, sometimes followed by vomitting, thus presenting a picture approximating that of appendicitis. Lastly, the condition may simulate a gastric or peptic ulcer

### SMALL INTESTINE

When the ileum is predominantly involved. the clinical picture consists essentially in colicky pains and diarrheal stools containing blood and mucus. Vomiting is also frequent. Moreover, purpura may simultaneously develop on the skin. The manifestations may be so acute, so violent and severe, that they simulate an intussusception (ileus), mesenteric thrombosis with infarction, appendicitis, or regional ileitis. According to Kaijser, 2830 an allergic reaction of the small intestine presents the following findings, as actually observed in the course of laparotomies: the peritoneal cavity usually contains a clear serous liquid that is likely to be bloody in severe cases, notably in those in which there are hemorrbages from the intestinal mucosa. The affected intestinal loops, which may vary considerably in length, are markedly swollen and usually exhibit a glassy subserous edema. Furthermore, the involved portion is more or less erythematous and often marked by inflammatory mucosal infiltration that is usually rich in eosmophile cells, and by subserous hemorrhages of varying size and number. The edema also extends into the mesentery. Thus, severe cases present a picture resembling that of true intestinal infarction, and the main clinical difference between the two is, as Gregoire 231 pointed out, that the former clear up spontaneously. In other instances, the circumstances observed during laparotomy simulate those of a phlegmonous enteritis or regional ileitis.

In a case of the delayed type of food allergy reaction reported by Hampton and Cooke<sup>2,32</sup> there was noted abnormal segmentation of the small intestine following a barium meal containing the allergen. Wing and Smith<sup>2,53</sup>

ES LAROCHE, G., RICHET, C., Jr., and SAIVT-GERONS, F. Alt mentary Anaphylaxis (transl by Rowe, M. P., and Rowe, A. H.) Berkeley, Calif. Univ. Calif., 1939.

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East Karjsep, R. in Karlós, P. (ed.) Fortschritte der Allergielehre.
 Basel Karter, 1939, Arch I klin Chir 188 36, 1937
 East Gresonve, R. Wein Acad de chir 63 930, 1937

EM HAMPTON, S. F., and COOKE, R. A. Ann. Int. Med. 16-51, 1942 EM MING, W. M., and Smith, C. A. J. Allergy 14-56, 1942

studied 9 patients suspected of having gastrointestinal allergy, and in 3 found roentgenologic
changes of such a degree that they could not be
explained as due to the nutritive food value
but were thought to be the consequence of
specific allergic reactions. These changes
consisted of dilatation of the jejunal loops
segmentation, and altered mothly, and were
suggestive of those of a deficiency state. Fires
and Mogli<sup>100</sup> also observed increased segmentation in some of their cases, and, in rare in
stances, accelerated mothly of the small
intestine, although these results occurred less
frequently than abnormalities in the gastric
findings.

Gregore and Kaiserling and Ochse at claim that they were always able to cheir a local allerge reaction in the intestines of sensitized animals by a local injection of the specific allergen However, the results of these investigations have in part been disputed by Kiang. The while Wing and Smith\*30 observed no significant alteration in the small bowel pattern of sensitized guinea pigs during analphylaxis.

Gray, Harten, and Walzer studied the allergic reactions of the passively locally sensitized mucous membranes of the ileum and colon in 2 patients, one of whom had an ileocolostomy and the other a colostomy The allergic reactions were induced by administration of the specific allergen orally, by introduction into the lumen of the bowel. or by application directly to the sensitized The allergic responses, which developed within five to eight minutes in the sensitized mucosal sites, were characterized by edema, hyperemia, and excessive secretion of mucus In experiments on monkeys, Walzer and his associates2537 studied the effects of intravenous administration of the antigen the injection was followed, within about one minute, by pallor and edema of the passively locally sensitized mucous membrane of the ileum, cecum, or stomach, as well as by hyperpenstalsis and

There is evidence that some cases of chronic ententies are of allergic origin. This is especially to be thought of when the usual medical regimen fails to belp, or when a bland diet, including particularly milk, wheat, and egg, is followed by an increase in symptoms. Elimination of the suspected foods or preprandial administration of the properties will rather quickly show whether an allergic mechanism is outerative.

McKhann, Spector, and Meserve<sup>339</sup> found evidence of gastro intestinal allergy in 4 cases of celiac disease, although it was not clear whether the allergy was secondary to the celiac syndrome or vice versa.

#### COLON

While it is difficult sometimes to distinguish chinically whether in a given case the small or large intestine or both are affected, there are quite a few instances in which operation or X ray studies revealed a predominant or exclusive involvement of the colon

The symptom complex is dominated by pain and spasms and these may also lead to incorrect diagnoses and unnecessary surgical intervention When the spasms are of such intensity as to reach alarming proportions it is easy enough to understand that they may readily be misinterpreted and lead to erroneous diagnoses As a matter of fact, this condition has been responsible for needless operations for presumed duodenal ulcer, appendicitis, or cholecystitis Thus. R. Gutmann reported a patient who had painful crises of such severity and suddenness, together with vomiting and abdominal distention, that she had been subjected to no less than four operations withm a few years-viz, on the ovaries, adnexae, appendix, and gallbladder Needless to say, the operations were of absolutely no

spasm Walzer \*\*\*\* however, refutes the concept that the smooth muscle is the shock tissue in allergic reactions of the alimentary tract On histologic examination, the epithelial cells of the mucous membranes did not appear to be materially affected. It was found that most of the changes had occurred in the connective tissue beneath the linning surfaces.

ESH KAISERLING H and OCUSE W Varchows Arch I path Anat 298 177 1936
 EMANO T S Zischt I Immunitactsforsch u exper Therap 32 227 1939

<sup>95 227 1959
2056</sup> GRAY I HARTEN M and WALZER M Asm Int Med 13
2050 1940

<sup>20:00 1940
2:37</sup> WALZER M: GRAY 1 STRAUS H W and LIVINGSTON, S
J Immunol 34 91 1938

ESS WALKER M J Lab & Cl n Med 26 1867 1941
SES MCKHANY C F SPECTOR S and MESSENS E R J Ped at
22 862 1943

benefit in this case, and the patient was not cured until peptone therapy was instituted. It should be noted that these forms of intestinal allergy are distinguished by the absence of diarrhea. In another case, reported by Efron,2510 the patient was repeatedly rushed to a hospital because of symptoms suggesting intestinal obstruction. Each time, however, there was a marked improvement before operation had definitely been decided upon. At last it was discovered that the condition was attributable to hypersensitiveness to wheat; experimental ingestion of white bread sufficed to bring on intestinal obstruction.

Far less fortunate, at least in the beginning, was the patient reported on by M. Gutmann, non who underwent seven emergency operations within six years because his symptoms strongly suggested an ileus; it was finally found that the intestinal spasm was due to hypersensitiveness to the yeast in beer, and appropriate therapeutic measures for this met with complete success. X-ray examinations made at the beight of the attacks of pain in such cases revealed colonic spasms; after an injection of epinephrine, these literally vanished from the fluoroscopic screen (Evermann<sup>2541</sup>) Gav<sup>2542</sup> presented roentgenologic evidence of spasm and irritability of the colon during the attack in a patient with acute allergic abdomen Hypertonicity of the transverse and descending colon was noted by Fries and Mogiltant in a few of their cases after a barium meal containing the specific allergenic food. Rectal instillation of allergen-barium mixtures produced similar changes or, rarely, dilatation.

In a number of cases in which lanarotomy was performed because the patients complained of severe pains, it was found that the intestinal walls presented edematous swelling with an appearance similar to that described above in reference to the small intestine (Kaiiser 230). Moreover, Kaiserling and Ochse, 231 in their animal investigations, discovered conditions analogous to those observed in the human small intestine.

Another form-"irritable colon" or mucous colitis—is characterized by excessive secretion of mucus from a membrane that does not

manifest much inflammation. The chnical picture is dominated by mucous diarrhea. frequently accompanied or followed by spastic constipation The intestinal mucus has a bigb cosmophile cell content in the allergic type, and Charcot-Levden crystals are also to be found when the stool is permitted to stand in the laboratory for some time or when the mucus has remained in the intestine longer than usual. In severe cases, entire portions of the intestinal mucosa are sloughed off (membranous colitis). Further symptoms and signs are abdominal cramps aggravated when peristalsis is increased, distention, a tender and palpable sigmoid colon, and only slight mucosal changes in the rectosigmoid when examined sigmoidoscopically Mucous colitis may occur without abdominal pain.

Numerous authors, including Vaughan, Rowe, Evermann, and Hollander, have reported on mucous colitis due to allergy to some food. Particularly interesting is the observation reported by Hecht and his associates\*543 on hypersensitiveness to the tetrabromofluorescein in lipstick as a cause of this disease. In a known milk-sensitive patient with intestinal disturbances of the nature of mucous colitis, Epstein273 observed that control of an associated hyperthyroidism led to complete relief of the intestinal symptoms. Grimm traced one case to inhalation of dust from books, and in this connection it might be well to note the animal experiments of Lehman with copper dust, showing that the greater part of the inhaled dust is retained chiefly in the gastro-intestinal tract and not in the lungs. Honever, the writers would like to stress at this point that, in their opinion, only a minority of cases of mucous colitis are of allergic origin. Among other causes are direct irritants (coarse foods, cathartics, infections of the colon), instability of the autonomic nervous system, systemic infectious diseases, sudden weight loss, and above all, emotional tension and functional neurogenous factors.

Within the past few years attempts have also been made to attribute chronic ulcerative colitis to allergy. This viewpoint has been championed chiefly by Andresen,2344 who demon-

<sup>\*\*\*</sup> EFRON, B. G., New Orleans, M. & S. J. 84 540, 1931 \*\*\* EYERMANN, C. H. J. Missourt, M. A. 24 129, 1927.

<sup>31: 383, 194</sup> 

BE HEERT, R. RAPPAPORT, B Z. and BLOCH, L J.A.M.A 113:

Annueses, A F R Am J Digest Dis & Nutrition 9: 91.

strated food allergy to be the etiologic factor in two thirds of his cases While skin testing with food extracts was of no aid elimination diets revealed that milk was the chief offender (in 84 per cent of the cases) and that wheat tomatoes oranges potatoes and eggs (in from 18 to 9 per cent of the cases in the order named) were less important allergens Rowe2-15 also indicated that chronic ulcerative colitis might in some cases be caused primarily by allergy and secondarily by superimposed infection and the effects of resultant avitami nosis Milk again headed the list of offending foods and a cereal milk and fruit free diet resulted in symptomatic relief in the majority of cases Most authorities are of the opinion however that allergic factors represent the principal cause in no more than 10 per cent of cases and that in another group of about equal size hypersensitiveness to some food is a minor factor in the production of symptoms (Bargen Ballinger) Bargen<sup>2548</sup> points out that while mucosal abrasions with resulting ulcers of a transient nature may occur in severe cases of intestinal allergy this should be considered as a condition quite apart from the problem of ulcerative enterocolitis The great majority of cases of the latter are due to streptococcic tuberculous or amebic infection or represent a late phase of bacıllary dysentery, are associated with lymphopathia venerea or as more recent investigations have shown are part of a deficiency state

According to Bockus 2547 chronic regional or cicatrizing enteritis like ufcerative colitis may predispose to sensitivity to certain foods Intolerance to milk may be noted in some patients during the active phase of the disease and in others with extensive involvement He holds that while the disease is not of allergic etiology allergy may be responsible for exacerbations of symptoms and perhaps for conditioning the chronicity of the lesion

Intestinal hemorrhages have also been observed as the principal expression of an allergic reaction Thus Habermann reported the appearance of such hemorrhages together with urticarial skin manifestations as resulting from hypersensitiveness to acetylsalicyhc acid

Henderson2548 observed melena and pain in an allergic individual after ingestion of hanana Rubin 1081 described a clinical syndrome in infants between 3 and 5 weeks of age who had acquired an allergy to cow s milk the symp toms consisted of intestinal bleeding together with colicky pains and frequent mucus contaming stools The melena along with the other intestinal disturbances disappeared with in a few days after milk was eliminated from the diet

Mention should also be made here of the passing of bloody stools which together with recurrent attacks of purpura of the skin acute abdominal pain urticaria angioneurotic edema and noint manifestations are characteristic of the symptom complex known as Henoch's disease or purpura abdominalis It was Osler\*549 who in 1914 first suggested the possibility of an underlying allergy because of the commonly observed association of these cutaneous symptoms with visceral and joint manifestations He further reported the find ing in the course of operations of localized areas of edema in the bowel wall. Glanz mann<sup>2850</sup> expressed belief in a bacterial allergic origin However definite proof of the poten tially allergic nature of Henoch's purpura was furnished by Duke500 (1 case) Alexander and Evermann<sup>2551</sup> (9 cases) and Bisson and David<sup>250</sup> (1 case) these authors succeeded in producing the characteristic abdominal pain purpura and angioneurotic edema by means of ingestion of the suspected food and in relieving these symptoms by withholding this food

Similar cases have since been reported by other authors the majority were due to hyper sensitiveness to food the minority to drugs to parenterally administered substances (e.g. serum injections) to intestinal worms and to bacterial antigens. Quite a few emergency operations have been performed for Henoch s nurnura associated with acute abdominal pain (Althausen and associates"33) Particularly difficult from the differential diagnostic stand

MAD HENDERSON A T Canad M A J 44 33 1941 860 OSLER W. Brt M J I 517 1914

<sup>240</sup> GEANZMAN'S E Jahrb f K nde h 83 271 1916 me ALEXANDER II L and EVERNANY C II JAMA 92

<sup>2007 1979</sup> mes Bessow C and D up P In on med du Canada 73 873

ESS ALTHA SEN T L DEAMER W C and KERR W J Ann Su g 106 242 1937

<sup>1849</sup> Rows A II Ann Int Med 17 83 1942

ESS BARGEN J A JAM A 126 1009 1944 234 BOCKUS H L b d 127 449 194

point are those rare cases in which Henoch's purpura is more or less confined to the internal organs without cutaneous manifestations (Hadley). Pratt's statement<sup>2-36</sup> on the subject is well worth quoting: "No one should operate on a child with abdominal colic until the diagnosis of Schoenlein-Henoch's disease has been evcluded."

Another group of patients present rather mild but nevertheless distressing symptoms that are often labeled dyspepsia, nervous indigestion, and even intestnal tovenia As Advarca<sup>23a</sup> pointed out, these patients often complain of flatulence, abdominal distention, and crampy pain. It is worth while remembering that often it is not the supposedly indigestible foods that are the gas producers, but rather those usually considered innocuous, such as milk and egg.

#### APPENDIX

The literature contains reports on a number of cases in which the clinical picture of allergic gastro-intestinal attacks so closely simulated that of appendicitis that an operation was either seriously considered or actually performed. Thus, Wise and Sulzberger observed an arsphenamine bypersensitiveness in a young nurse, with dermatitis, asthma, and severe appendicitis-like pains, these symptoms appeared only once weekly-namely, on the day when she prepared arsphenamine solutions In one of the senior author's cases of fall hav fever, the patient had acute abdominal symptoms, suggestive of appendicitis, in the month of September in three consecutive years, these could be brought under complete control hy epinephrine injections. Clog 551 described several abdominal manifestations, resembling appendicitis, that appeared in the course of a serum exanthem A patient who underwent an operation because of these symptoms presented marked engorgement and swelling of the mesenteric lymph nodes Black 2558 reported a case simulating recurring attacks of appendicitis; the symptoms disappeared after squash and cabbage bad been eliminated from the patient's diet, but returned when the patient was induced to eat these foods again. Pelner<sup>26,9</sup> attributes the frequency of allergic reactions in the cecal region, thereby resembling appendicitis, to the fact that the chyme rapidly reaches this point but is physiologically detained for absorption of fluid.

McIntosh2560 claims that the not infrequently encountered discrepancy between the clinical and subjective manifestations in appendicitislike abdominal pains on the one hand, and the pathologic findings in the course of an appendectomy, or the histologic picture presented by the resected appendix, on the other, can sometimes be explained on the basis of an allergic involvement This conclusion, however, is permissible only when the appendix presents no acute or chronic inflammatory manifestations, and when there are large quantities of mucus as well as Charcot-Levden crystals in the lumen, and when eosinophile cells are found in the walls. In a series of specimens studied by Dutton, 2561 microscopic examination frequently revealed edema, capillary congestion, and eosinophilic infiltration; he holds these pathologic changes to constitute presumptive evidence of an allergic tissue response, which may be reversible or may pave the way for bacterial invasion with subsequent necrosis and suppuration. Wasserman 2502 made similar histologic observations. Ratner subscribes to the concept that the primary spasm and wheal formation, along with the involvement of the vessels of the submucosa and serosa, may lead to such irreversible changes as gangrene and perforation. In Dutton's2561 series, there was also a high incidence of personal histories of outspoken allergic states It is not necessary to point out that, despite these theories, appendicitis should still primarily he treated as a surgical disease.

Fischer and Kaiserling<sup>2563</sup> described animal experiments in which changes in the appendix

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NISE, F. and Stizberger, M B hr Bk Dermat. & Syph., 1934, p 91

Est CLOG, L. W Bull, Soc de pédiat de Paris 36 354, 1938.

<sup>200</sup> PEINER, L. Am J Digest Des 12 17, 1945 200 McIvrose, J A South V J 23, 1147, 1930

Est Diffor, L. O. Ann Allergy 1 17, 1943

Sed Wasserman, P. ented by Greeverson, J. V. discussion to

Rather Sep

PSG FISCHER, E , and KAISERLING, H . Khn Wchuschr 16: 1143,

were produced in sensitized rabbits by injections of the antigen into the submucous lymph spaces and claimed that these changes correspond to acute appendicitis in human beings. They attribute the sensitization of the appendix in man to a distant focus of infection such as a tonsillitis. These experi ments were sharply criticized by Aschoff 581 who attacked the concept that experimental allergic appendicitis and acute appendicitis in human beings are of identical pathogenesis

#### PECTUM

Anorectal manifestations may take the form either of proctitis of rectal spasms or tenesmus or of pruritus and Thus Le Voir Richet, Jr Renard and Barreau described a case in which the patient had been suffering for six months from colic associated with diarrhea and constitution stools containing mucus and blood and the loss of 8 pounds in weight during ten weeks Cancer of the rectum and of the sigmoid was at first sus pected but the investigations along these lines were negative Finally the patient herself observed that the acute attacks always appeared following ingestion of raw meat or ray milk. When these foods were eliminated from her diet she no longer had symptoms but they reappeared just as soon as these foods were again consumed Thomas and Renshaw 2565 reported on characteristic reactions in the form of edema erythema and vascular congestion observed proctoscopically appearing after the application of certain allergenic substances to the rectal mucosa in patients suffering from intestinal allergy Following a positive mucosal reaction the patient usually experienced abdominal cramps and rectal discomfort.

Lastly an occasional case of pruritus ani may be of allergic origin Thus Wynn "506 Cohen 2 5 Stokes 568 Vaughan 369 and Tuft 14. among others observed cases of this kind due to food allergy Wynn 266 reported pruritus ani attributable to marked hypersensitiveness

to wheat Schreus a similar case due to tomato. in which administration of specific tomato propentans resulted in complete cure Cohen2567 described 2 instances in which generalized pruritus was the only symptom of a nutritive allergy (one to pork the other to buckwheat and potatotes) According to Schapiro and Albert "o70 elimination of the foods producing positive intradermal reactions resulted in improvement in 15 per cent of their cases of pruritus ani Severe perianal derma titis may follow long-continued pruritus ani (Fig. 303) The senior author was able to



Fro 303 PRIRITLS AND DUE TO HYPERSENSITIVENESS ALIE OF

Dermatitis appeared only after many years of prur tus

demonstrate hypersensitiveness to drugs as well as to cocoa butter (theobromine) in rectal suppositories Moreover there are instances probably more common than is today recog nized in which local bacterial and fungus allergy may be the etiologic factor in this condition In cases in which a pathologic intestinal flora is present the writers prepare an autogenous vaccine for perianal injections given in gradually increasing doses Stroud-5 1

<sup>24</sup> Asquore L E gebn d nn Ued u K nderh 51 144 1938

THOMAS J W and REVSHAW R J F Cle cland Cl n Qua 8 17 1941 T Am P oct So 42 306 194 200 Tiyan J J Lab & Cl n Ned #3 16 19 7

M COHEN M B JAMA 6 3 7 192 250 STOKES I H. Internat Cl n 1 147 1949

<sup>184</sup> VALGE N T South VI J 56 Z 1930

m . Schar no S and Albert M M J In est Dermat 4

STRO D C M J A ergy 10 248 1939

reported satisfactory results from various fungus extracts.

Gray and Walzer<sup>2012</sup> have shown that the mucous membrane of the rectum can be sensitized passively with human antibody-containing serum. The reaction can be elected by either oral administration or rectal instillation of the allergen. The symptoms include pruritus, a sense of fulness, and increased secretion of mucus.

## B. PATHOGENESIS OF THE ALLERGIC GASTRO-INTESTINOPATHIES

A few examples will suffice to illustrate the various ways in which allergization of the gastro-intestinal tract takes place, as well as the variety of antigens that come into play (exogenous, endogenous, primary, and secondary).

Under physiologic conditions, healthy adults—not to mention children—can absorb undigested protein. In order to demonstrate this, M. Walzer<sup>18</sup> performed the following experiment. Normal subjects received intractaneous injections of serum from individuals hypersensitive to fish (Prausnitz-Kuestner metbod) and then were given the same protein by mouth. The subsequent positive skin reaction at the site of the serum injection seems to prove beyond question that the normal intestine is capable—even under physiologic conditions—of absorbing undigested specific protein.

The extent to which such resorption occurs depends on whether there is a normal or diseased condition of the mucosa, as was demonstrated by Gutzeit:150 small quantities of serum from a subject hypersensitive to fish were injected (Prausnitz-Kuestner technic) into both healthy subjects and patients with gastro-enteritis. Then, when the bealthy subjects were given 50 cc. of a fish extract (i.e. specific antigen) through a stomach tube, there was no reaction at the site previously injected with serum. On the other hand, the gastro-enteritis patients, similarly treated, showed wheals and erythema at the prepared skin sites. However, when Gutzeit quadrupled the amount administered to the healthy individuals, they also reacted at the passively allergized skin sites.

In animal experiments, guinea pigs of any age can be allergized and shocked by oral administration of protein food (Ratner and Gruehl<sup>185</sup>) Such allergization can be more quickly achieved by adding to the antigen some saponin such as glycyrrhiza (Urbach and Kitamura 153) The latter reduces the surface tension of the mucosa, which thereby becomes much more rapidly and extensively permeable. The experimental investigations of Hartley-100 indicate that guinea pigs receiving crystalline egg albumin by mouth develop antibody titers as high as those of the animals receiving the antigen parenterally. He found a definite relationship between the titer of the circulating antibodies and the severity of the anaphylactic shock following oral administration of antigen.

In the great majority of cases, gastrointestinal allergy is a reaction to some food According to Thomas and Wofford,2579 milk, beans, eggs, chocolate, and wheat are the most important substances; while the list compiled by Alvarez101 on the basis of the statements of 500 intelligent men and women included milk, ray apples, onions, cabbage, chocolate, radishes, tomatoes, cucumbers, and eggs. In some instances, bowever, drugs, bacteria from foci of infection or pathologic intestinal flora, and even pollen must be taken into consideration as possible causal agents. A case reported by Duke 2374 serves as an excellent illustration of the specificity and high degree of hypersensitiveness manifested in some of these cases: the patient responded with very severe gastrointestinal symptoms following ingestion of only one drop of honey, and indeed only of one Lind of honey collected from certain plants

The following observation by Flandin 22 clearly shows the significance of a sudden overloading of the digestive organs with a foreign protein. A woman 33 years of age had been living on a strictly vegetarian diet for three years; one day she suddenly decided to eat some veal and eggs, and subsequently suffered severe attacks of urticaria, edema of the glottis, and dysentery-like diarrhea. Flandin succeeded in passively transferring to a guinea big the hypersensitiveness to meat and egg.

pig the hypersensitiveness to meat and egg. Ouite frequently, however, the causative

<sup>2-7</sup> GRAY, I, and WALZER, Mr. Am. J Digest Dis. and Nutration 4 707, 1938

AT THOMAS, J W., and WOFFDED, C P 16td 8 311, 1941 A + Deke, W Ann Otol, Rhin & Laryng 36, 820, 1927

<sup>\*\*</sup> FLANDES, C Bull et mem Soc méd d. hôp de Paris 54: 911, 1930

680 ALLERGA

agents are secondary allergens. They comprise the digestion products of foodstuffs their intermediary products and even the intermediary products of drugs Thus Urbach showed that the allergen is some times formed only as a result of the action of pathologic bacterial flora of the intestines on ingested proteins. The discovery of this mechanism has practical therapeutic significance for in such cases we can speedily abolish the allergic symptoms by treatment directed toward altering the pathologic intesti nal flora by such measures as diet Bacillus acidophilus preparations colonic irrigations and charcoal The fact that in these cases the causative allergen is not the food itself but rather split products formed in the inter mediary processes of digestion (Cooke 94) may be the reason why skin tests with extracts of the foods themselves are so frequently negative in gastro intestinal allergies concept of sensitization to the derivatives of protein digestion helps to explain the delayed type of clinical reactions following ingestion of foods

Our present knowledge in regard to the endogenous altergens is very limited. These substances originate in the organism itself but are altered by degenerative and autolytic processes and as o acquire the character of foreign substances and thus of antigens. Recent studies<sup>301</sup> have shown however that endogenous antigens—especially those formed in the intestinal tract—play an important part in the production of gastro intestinal altergy.

Gastritis is recognized as a particularly important predisposing factor in the production of gastro intestinal affergic diseases. One encounters again and again—in the literature as well as in one s clinical experience—cases in which the consumption of some spouled food or of some extremely hot or cold food or drink or excessive or unaccustomed indulgence in alcohol results in gastric disturbances that in turn are followed by any of the various allergic gastro intestinal symptoms described above. It is by no means a rarriy to observe a marked improvement in the allergic condition

after the eradication of the underlying gastritis and recurrence of the allergic symptoms just as soon as the gastric disturbance reappears

Moreover intestinal allergic man festations may result from an madequacy of digestive juices or enzymes (Walzer and Walzer 2378 Barber and Oriel 579) This also holds true in the case of children (Bray79) Carnot and Slavu s experimental work demonstrated that oral administration of 3 per cent hydrochloric acid served appreciably to prevent anaphylactic reaction to certain weakly antigenic proteins such as horse serum. In cases of hypochlorhydria and achylia the present writers have succeeded in correcting gastro intestinal allergy by administration of large doses of hydrochloric acid and pepsin sometimes in combination with pancreatin or with the indicated propeptans

Indicated propertians
The observation of Hettwer and Kriz<sup>205</sup> that an increase in intra intestinal pressure resulting from stass hastens the absorption of protein assumes importance in view of the fact that constipation is so frequently encountered in cases of gastro intestinal allergy. The authors studied this problem by injecting horse serum into isolated loops of the intestines of guinea pigs and eliciting anaphylactic manifestations after oral or rectal administration of the protein Anaphylactic reactions did not occur however when the horse serum was given intraneritoneally.

As to just how allergic abdominal pains are caused bittle is as yet known. Some authorities quite simply assume that there must be an internal urticaria or an angioneurotic edema of the intestinal mucous membrane (Rowesio) On the basis of his roentgenologic investiga tions Evermann2841 attributes the pain to spasm of the smooth muscle Along with these possibilities Ratner25 also considers spasm of the small vessels of the gastro-intestinal nalls. In agreement with Shorer 2580 we are inclined to assume that the combined effect of edema and spasm is necessary to cause pain of this kind the mechanism might well consist in the pressure imposed by the smooth muscle spasm upon the edematous tissues

SN URBACH E. Arch f Dermat u Syph 159 523 1930 sur Edem Arch Dermat & Syph 45 697 1942

SS WALKER A and WALKER VI Am J VI Sc 173 219 1927

SS BARRER H W and ORIGIN G H Lancet 2 1009 1928

SS SCHOOLE G School z med W busch: 55 340 1925

The question as to how the allergazation of the intestines is produced in the first place can he answered by mentioning several possibilities, some of which have already been considered, at least briefly, in the discussion of the pathogenesis of allergic gastropathy. It should he added here that the intestines can hecome allergized by the penetration of undigested or inadequately digested food proteins through an intestinal mucosa that has heen damaged by inflammation, erosion, or loss of mucus, and also by the presence of certain parasitic infestations, the metabolic products of the parasites bringing about a state of thronic irritation.

Moreover, the enteral route is not the only way hy which allergic responses can be elicited in the intestines Severe intestinal manifestations are part of the typical picture of experimental as well as of human anaphylaxis When the allergen is remjected into allergized dogs (Schittenhelm and Weichardt), they retch violently, vomit, and pass markedly bloody liquid stools. Autopsy reveals that the intestines are filled with a liquid containing blood and mucus. Occasionally similar although somewhat less severe manifestations appear in patients with intestinal symptoms after ingestion of certain foods, when they happen to receive the same protein parenterally. Thus, Antona 919 reported the case of a man who always had severe gastro-intestinal symptoms on ingestion of octorus meat, and who was similarly affected by cutaneous administration of an extract of octoous. In another instance, observed by Jacquelin and Richet, Ir.,2581 severe diarrhea followed ingestion of beans, and there was an identical' reaction to cutaneous injection of an extract.

The precise route (whether enteral or parenteral) by which gastro-intestinal disturbances due to pollen are brought about, must be determined in each instance. Cases on record conclusively demonstrate that both routes are possible. Occasionally gastro-intestinal manifestations are elicited in hay fever patients by pollen injections. Far more commonly observed, however, are such reactions in hay fever maients following oral

administration of pollen. It should be home in mind that specific gastro-intestinal responses can also be evoked by ingestion of natural honey, which very often contains a considerable amount of pollen. As a rule, when such disturbances appear during the grass or ragweed season, and when other evidence definitely indicates an allergy to pollen, it is justifiable to assume that the symptoms represent an intestinal hypersensitiveness to pollen. Finding of cosinophils in the stool will support this diagnosis

## C. DIAGNOSIS OF THE ALLERGIC ETIOLOGY OF GASTRIC AND INTESTINAL DISEASES

All the gastro-intestinal symptoms mentioned may be suspected of heing allergic only if there are other concurrent or alternating manifestations of allergy, such as urticaria, angioneurotic edema, rhinopathy, or migraine. When none of the latter is present, it is often impossible to prove an allergic etiology.

It is frequently quite difficult to establish the differential diagnosis as hetween organic diseases (such as peptic ulcer, cholecystitis, or appendicitis) and functional conditions (as in certain cases of spasm of the cardia, pylorus, or colon) on the one hand, and allergic conditions of the gastro-intestinal tract on the other. The chinical pictures are often identical. The following diagnostic measures are available.

- (i) There is often a personal or family history of present or previous allerge disease. This includes not only the obvious forms (e.g., uticaria, hay fever, asthma, migraine), hut also such symptoms as aversion to certain foods, intolerance of certain drugs, and belching, flatulence, or a sense of pressure in the stomach after eating certain foods. Particularly suspicious is the appearance of allergic reactions in other organs simultaneously or alternately with those of the digestive tract.
- (2) To reach a decision quickly as to whether pain, spasm, or some other symptom is of allergic nature, epinephnne may he administered and its effect observed.
- (3) When a food is believed to be the causative allergen, an elimination diet may be tried. If this maintains a symptom-free state, trial feedings of the suspected food will frequently elicit definite information. A carefully kept

<sup>241</sup> JACQUELIN, A., and RICKET, C., JR Compt send Soc. de biol 84 18, 1921.

food diary is often a useful diagnostic adjunct Another method is institution of a specific propertan diet

- (4) Cutaneous or intracutaneous skin tests are in general futile, they may be evaluated as positive evidence only it forresponding gastro-intestinal (i.e., focal) responses are elicited at the same time (as, for example, in the cases of Antona, no and Jacquelin and Richettes) Much the same evaluation applies to the beucopenic index and pulse acceleration tests.
- (5) It is advisable always to perform a fractional gastric analysis, examination of the feces, roentgenologic studies of the gastro intestinal tract, and possibly also gastroscopy and protoscopy. When the X-ray appraarance of the previously affected organs returns to normal within a few hours after administration of epinephrine, this, together with the chinical symptoms, confirms the allergic character of the case.
- (6) Use of a drug suspected of being the guilty allergen should be discontinued, when the symptoms no longer appear, the drug should be intentionally administered
- (7) Allergic reactions may also be accompanied by fever, as well as by a leucocytosis with from 12,000 to 18,000 leucocytes per cubic millimeter. Moreover, in acute attacks there need be no cosnophila whatever. But when the attacks recur over a considerable period of time, a more or less marked compobilia is commonly observed during the intervals of remission. The demonstration of cosmophile leucocytes in the stool is helpful
- (8) Lintz has expressed the opinion that the absence of muscular rigidity is a constant and dependable indication in cases of abdominal allergy (and thus constitutes a definite contra indication for operation). This view is emphatically contradicted by Gay,<sup>78</sup> Roden,<sup>527</sup> and others who occasionally observed very tense abdominal musculation.
- (9) In cases of abdominal pain associated with fever, leucocytosis, and muscle rigidity, it is advisable to submit the patient to an exploratory laparotomy, unless the presence of an underlying allergy can be unequivocally demonstrated, and unless the symptoms show marked subsidence following an injection of epinephrine. On the other hand, it is surely

important for the surgeon as well as for the internist, to become "allergy conscious"

### D TREATMENT OF ALLERGIC DISEASES OF THE STOWACH AND INTESTINES

The treatment of the gastro intestinal allergies, depending on whether or not the cause can be ascertained, is specific, meta specific, or symptomatic

### 1 SPECIFIC THERAPS.

If the allergen is a drug or a rarely consumed food, its use should be discontinued But when the allergen is a food that cannot readily be dispensed with—eg, eggs, milk, wheat—the hyposensitization or deallerguzation measures below may be employed Sometimes an "allergencally denatured det?" is toleralled In essence, this consists exclusively of thoroughly cooked foods, eliminating all raw or highly cooked foods. Ascorbic acid should be administered to compensate for the loss of vitamin C in cooking

## a) HYPOSENSITIZATION

This is achieved by means of administration of slowly increasing quantities of the identified food allergen. The method is feasible in principle, in practice, however, it takes too long, and is not always without diagree. Thus Sales, Debray, and Verdier reported allergy to mill, in tunis, with vomiting, diarrhea, and constitutional symptoms. One child was successfully hypotensitized, while the other infant, treated in the same manner, 'deed of anaphytactic shock. Cathala, Ducas, and Netteries' described another case in which hypotensitization was unsuccessful. 5 drops of milk childred severe general manifestations.

### b) skeptophylactic deallergization

Three quarters of an hour before the meal, small doses of all the foods that will be served are administered orally, beginning with 0.1 to 0.2 cm, and increasing to 5 or 10 Gm within four weeks. This method is certainly irksome in practice, and it takes several weeks before the desired results can be achieved.

Skeptophylactic deallergization by means of

specific food propeptans is discussed on page 217.

### 2. METASPECIFIC THERAPA

Umber claimed to have cured cases of allergic duarrhea by means of subcutaneous injections of peptone. Kalk induced anaphylactic shock with horse serum in intractable cases of mucous colits. These measures are based on the concept of metaspecific hyposensitization. However, the second method mentioned is a rather heroic one.

### 3. Symptomatic Therapy

Epinephrine brings at least temporary relief in acute attacks. Atropine, syntropan, or other synthetic atropine-like drugs may be given by mouth to reduce the incidence of recurrences. Sedatives are useful both during the acute episode and for a few days thereafter. Dorst and Morris<sup>1973 1889</sup> and Burgeriss believe that sodium ricinoleate (soricin) has a detoxifying effect on pathologic intestinal flora. Colonic irrigations are often beneficial in allerne disease of the intestines.

### CHAPTER XXIV

# ALLERGIC DISEASES OF THE LIVER AND GALLBLADDER

#### A LIVER

THERE are two possible relationships between hepatopathy and allerge diseases. In the first place, a primary hier disease—or at least impairment of hepatic function—may be the predisposing and sometimes even the causative factor in an allergic state. Con versely, the liver damage may result from an antigen antibody reaction. Which of these two mechanisms is operative in a case evidencing hepatic involvement must be determined in each instance.

#### 1 PATHOGENESIS

Experimental studies provide adequate proof of the rôle of the liver in anaphylactic shock in dogs, as explained more fully on page 84 There is also some evidence that disturbed liver function plays an important part in certain cases of human alleren Végh258 demonstrated hepatocellular damage in some allergic patients by showing that the blood chloride level following administration of sodium chloride by mouth is ahered in the same way as in cases of liver diseasa. These authors assume that this is due to water retention in the diseased liver parenchyma. According to Galup, the proteopexic function of the liver is often disturbed in allereic conditions, as indicated by the so-called hemoclastic crisis of Widal Barber and Ortel 2579 and Cameron 2583 found an increase of blood amino acids in a large number of paroxysmal manifestations of allergic nature and interpreted this finding as evidence of impaired liver function. Shay and his associates248 frequently observed positive brom sulfalem tests in such cases

Allergic damage to the liver and the development of allergic hepatopathy are believed to take place in the following manner (Fornet) Even under perfectly normal nutritional conditions some foreign protein makes its way through the intestinal wall and eventually

arrives, unaltered, in the portal vein (Yoshiynki216) However, this protein is retained and so broken down by the liver that it loses its antigenicity (Dinardin and De camps\*44) But this function is limited on the one hand by the quantity of protein involved. and on the other by the individual capacity of the human or animal liver. In cases in which, as a result of disease or changes in the gastro intestinal mucosa, large quantities of madequately digested substances, acting as antigens, come into the portal circulation, they first reach and may thus allergize the liver When the same antigen again enters this organ, the resulting antigen-antibody reaction brings about parenchymal damage, mani fested clinically by catarrhal aundice If this assumption could be confirmed experimentally. one might well be entitled to consider some instances of catarrhal raundice and even of cirrhosis as being of alleigic origin

In this connection, the experimental in vestigations of Hartley and Lushbaughiss are of particular interest rabbits sensitized with costalline egg albums showed large areas of coagulation necrosis of the liver parenchy ma after injection of the antigen into the pentioneal cavity or the mesenteric veins. The authors concluded that focal necrosis of the liver was a direct result of the local union of the antigen and antibody.

For the purpose of demonstrating allergic hepatic damage, appropriate liver function tests should be performed both during and after allergic attacks

## 2 Symptowatology

Liver disease of allergic origin is characterized, at least in the early stages, by the sudden appearance of symptoms at irregular intervals. The liver is enlarged and painful There are also headaches, and the skin temporarily presents a subicteric color Such sudden attacks of hepatic enlargement have

<sup>131</sup> PAUL B and Viou P Kim Webssebr 14 503 1935 238 CAMERON A J D VI J & Rec 130 525 19.9

<sup>323 1942</sup> G Js , and LUSBRAUGH C C Am J Path 15

been described by Glénard and Vinchon, 555 among others, and are sometimes accompanied by various phenomena of allergic nature (urticaria, attacks of sneezing), and occasionally even by shocklike manifestations (G. Singer). Hepatic conditions of this kind have been observed in cases of hypersensitiveness to food (yeal, R. Gutmann2199), and to tetanus antitoxin (Flandın and Vallery-Radot2al) and Witte peptone given by injection (Urbach).

## 3. THERAPY

Aside from elimination of the allergen (food or drug), the patient must be put on a strict liver-sparing diet. This should be rich in carbohydrates, vegetables, and vitamins, and poor in fats, salt, and spices; alcohol must of course be entirely forbidden. In order to increase storage of glycogen in the liver cells, it is advisable to administer large quantities of dextrose two or three times daily, and simultaneously to inject 5 to 10 units of insulin. Lastly, stimulation of the liver cells by intravenous decholin therapy is advisable (Shay and associates 18).

#### B. GALLBLADDER

Flandin and Vallery-Radot<sup>251</sup> and Parturier were the first to express the view that certain cases of biliary colic are due to allergy to some food. They based this concept on analogy to similar manifestations following repeated horse serum injections, autohemotherapy, and sanguineous extravasations, as well as sunburn in individuals bypersensitive to sunlight. It was pointed out long ago-particularly in the French literature-that biliary colic is rather frequently associated with migraine. Kelling 5587 goes so far as to regard many such attacks as equivalents of migraine, and uses the term abdominal migraine in this connection.

#### 1. Pathogenesis

On the basis of extensive investigations, Fodor and Kunos claim that the histories of one-fourth of all their cholecystopathy patients included mention of some previous allergic condition, while the corresponding figure for other diseases investigated was only 5 per cent. Eiselsberg\*\*\* called attention to the nutritive-allergic origin of many cases of gallbladder cohe, and advanced proof of the allergic pathogenesis by showing that the spasm failed to appear after ingestion of the food allergen when this was preceded by administration of the specific propeptan, and that it reappeared when the food in question was taken without the propeptan. Black 2358 and Pascual and Ramos, among others, reported similar cases of nutritive allergic origin. controlled by elimination of the allergenic food from the diet

However, hypersensitiveness of the gallbladder need not necessarily relate to food. drugs, as well as injections of animal serum and of liver (Adelsberger and Munter1009). may also lead to allergic biliary colic.

In animal experiments, Fischer and Kaiserling2+53 succeeded in producing allergic cholecystitis by injecting sterile antigens into the efferent lymph vessels of the gallbladders of sensitized animals Furthermore, Deissler and Higgins, 2089 as well as Kallos and Kallos-Deffner,19 showed that contact with the aflergen caused contractions of the isolated gallbladders of sensitized guinea pigs. Passive sensitization of the gallbladder of the monkey was achieved by Walzer et al.2590 by means of injections of a human serum containing antibodies for cottonseed protein. Within one to two minutes after injection of cottonseed extract into the popliteal vein one week later, an allergic reaction developed characterized by edema, hyperemia, and increased secretion of mucus, and histologically by a cellular infiltrate rich in eosmophils. Macroscopically, the reaction closely resembled that induced in the mucous membranes of the ileum, colon, and rectum in human beings.

In addition, absorption of undigested protein through the mucous membrane of the gallhladder, as well as of the common duct, was shown in ingenious experiments by Harten and his associates 2591

The great importance-both to the patient

DS GLÉNARD, R., and VINCHON, J. Presse med 37; 403, 1929. ZM PARTURIER, G. 1bid 32, 849, 1924

<sup>554</sup> Kelling, G Arch f Verdauuneskr 30: 59, 1922

Bas Eisensberg, K. P. Khn Wehnschr 12, 1174, 1933 ES DEISSLER, K, and HIGGINS, G V Proc Staff Meet , Mayo

Clim 9, 678, 1934 MALZER, M., GRAY, I., HARTEN, M., LIVINGSTON, S. and GRANZEL D Gastroenterol 1, 565, 1943

and to the physician-of knowing that gall bladder conditions of this kind are occasionally due to allergy is perhaps best brought out by the fact that totally unnecessary and completely futile operations have not in frequently been performed in such cases Thus Rowe 740 Alvarez 8 Graham and his associates 259 Eiselsberg 288 and others re ported cases that were operated on and even drained on the basis of a diagnosis of chronic and in which the attacks cholecy status persisted nevertheless until the true causes were discovered. These included hypersensitivities to egg ham and fsh (Eiselsberg) and to wheat (Graham) and correct diagnosis led to proper therapeutic measures such as

### 2 SYMPTOMATOLOGY

A hitherto healthy individual v ho does not have any digestive complaints constipation or diarrhea may suddenly suffer cramplike pain in the right upper quadrant of the abdomen frequently radiating to the back and right shoulder and thus precisely simulating the picture of cholelithasis. The region of the liver and gallibladder will be found to be markedly tender on palpation as may also to a less marked extent the small and large intestines. A cholecystogrim may reveal no gallstones but rather a hydrops (Tros. 304–305). Later there is belching yomiting (after which the pains not infrequently cease



FIG 304 CHOLECYSTOGRAM SHOWING HYDROPS DUE TO HYPERSENSITIVENESS TO LOBSTER



FIG 305 SAME PATIENT IN SYMPTOM FREE STATE GALLBLADDER NORMAL IN SIZE AND SHAPE

elimination of the allergenic foods from the diet or administration of specific propertians. Bauer<sup>342</sup> reported a patient who had been suffering from severe pain in the right side of the epicistrum and migrame—symptoms strongly suggesting cholecy stitls. Laparotomy revealed occlusion of the sphincter of Oddi by acute edema probably of allergic nature.

Lastly the discovery of an underlying allergy in these cases is of great importance inasmuch as repeated bihary colic may cause disturbances in the formation of byle and so lead sooner or latter to production of gallstones

25 AL AREZ W. C. Proc. Staff Vicet. Mayo Cl.n. 9 680 1934
2 M. GRAHAM E. A. COLE W. H. COPERS G. H. and Moore S. D. Seases of the Gall Bladder and H le Ducts. På ladelph a. Len. 1228.

abruptly) diarrhea sometimes migraine and occasionally even urticaria. These attacks are never accompanied by fever however there are often vertigo tremor a feeling of weakness palpitation and sometimes loss of consciousness. The acute episode can usually be controlled by an injection of epinephinic and this fact is an important diagnostic and Examining the patient on the following dartic physician is likely to be struck, by the complete absence of tenderness over the gall bladder region.

Determination of the fact that a given case of cholecystopathy is of allergic ongin will enable the physician to understand why the patient can tolerate foods that are generally

undesirable in gallbladder conditions (e.g., fat, mayonnaise), whereas attacks are evoked by ingestion of apparently innocuous foods such as white bread or lean beef.

According to Cancado, 2333 with increasing experience the diagnosis of allergic cholecystopathy is being made more frequently. The absence of typical or characteristic symptoms and signs of an organic lesion, and the presence of a personal or family history of allergy support the diagnosis. Skin tests and eosinophile studies are of limited value.

## 3. THERAPY

In addition to the measures recommended for the treatment of allergic diseases of the liver, it is advisable in severe cases to remove the affected gallbladder surgically. Before resorting to operation, however, elimination diets, biliary dramage and decholin therapy should be given an adequate trial.

Not infrequently allergic cholecystopathy is accompanied by similar hepatic involvement. Such cases may be managed by a combination of the therapeutic approaches for the two conditions.

in Cavcano, J R Rev. med -etr. do brasil 52: 157, 1944.

## CHAPTER XXV

## ALLERGIC SKIN DISEASES

## A THE SKIN AS AN ORGAN OF TAIMI VITY

WHY is the skin so frequently the site of allergic manifestations? And why do the latter assume so many different forms? These questions have been asked many times In contrast to the skin in this respect the mucosa regularly reacts with uniform symp-Thus with regard to their manifesta tions it is impossible to differentiate between a case of hay fever and a rhinopathy due to dust or to a mold and an asthma based on allergy to some food presents the same symp toms as does infectious asthma

The ans ver to the first question-as to the high incidence of allergic skin diseases—is that as will be shown below the skin produces antibodies much more rapidly and in greater quantity than does any other tissue. And the clinical variety of the responses can be explained at least in part by the fact that when the epidermis is the shock tissue (i.e. contains the specific antibodies) the reaction takes the form of an acute epidermitis while neuroder matitis on the other hand is based on hyper sensitiveness of the cutis and urticaria on hypersensitiveness of the blood vessels of the slin

The presence of antibodies in the skin explains the usefulness of the cutaneous tissues for scratch and intracutaneous tests for hy persensitivities in other organs. Moreover the antigen antibody reaction that takes place after the introduction of the antigen into the antibody containing skin can also be used for therapeutic purposes-not only in allergic dermatoses but also in all manner of other allergic diseases provided the antibodies in the cutis and in the shock tissues are the same For all these reasons a brief discussion of the skin as an organ of immunity appears to be in order (For details and bibliography reader is referred to Tuft 2 94 W Jadassohn 2595 and Urbach 646)

A distinction must be made between non specific and specific reactivity of the skin The former is a phy logenetic inherent property of the integument-i e having been exposed to all kinds of damage the skin has apparently learned to mobilize appropriate defenses to cope with a wide range of situations specific reactivity of the skin on the other hand may well be the result in the majority of cases of a previously acquired specific sensi tization

For centuries man has instinctively known how to make therapeutic use of the nonspecific reactivity of the cutaneous organ Sun water and air baths skin massage and all kinds of counterirritation were prescribed in ancient times and were as important then as are now such measures as ultraviolet arradia tion iontophoresis with histamine or choline and by drotherapy

It has long been known that a strong cu taneous response exerts an influence on the entire organism in the exanthematous infections. Clinical observations have to a certain extent supported the old popular behef that in variola measles scarlet fever and typhoid the more severe the skin eruption the less the internal organs suffer Along the same lines are the common observations that a syphilitic who has severe skin lesions in the secondary stage is far less likely to develop visceral or nervous involvement and conversely that an arsphenamme dermatitis in dicates a favorable prognosis as regards syphi his and that Datients with tuberculosis of the skin hardly ever have severe involvement of the lungs The generally accepted explana tion of these phenomena is that as a result of the particularly intense specific stimulation of the skin there are formed in this tissue sufficient antibodies to protect the entire or ganism E Hoffmann calls this function of the skin esophylaxis in contradistinction to exophylaxis a term he applies to the purely mechanical protective function

In addition to these important but merely chnical observations attempts have been

<sup>264</sup> Test L J Immunol 21 85 1931

<sup>200</sup> J DASSORY W De Immunbologe de Haut Handb d Haut u Ges hle h kr 2 3 3 193

made during the past few years to determine experimentally the rôle of the skin in the immunity of the organism as a whole. Since these immunologic processes are characterized by the production of specific antibodies, attempts have been made to demonstrate their presence by means of passive transfer tests. Taking as his point of departure J. Jadassohn's report of a case in which hypersensitiveness to iodoform could be called forth only in a skin site covered with epithelium and not in a deepithelialized area, Bloch attempted, by means of Thiersch skin grafts, to transfer iodoform hypersensitiveness to a previously insensitive subject. The success of this experiment led him to conclude that the presence of specific cellular antibodies in the epidermis of the patient had been demonstrated. Significant as these transplantation experiments may be in principle, they are not conclusive, for transplantation from man to man is possible only under certain special pathologic conditions (e.g., the reticulo-endothelial system must be blockaded). Nevertheless, Bloch's concept that allergic dermatitis depends on the presence of epidermal antibodies was correct, and was later proved by Naegeli's autotransplantation method669 (p. 154).

Other lines of investigation have proceeded from Fellner's experimental work.663 He succeeded in showing that tissue obtained by curettage of a papular tuberculin reaction possesses specific enhancing properties; for addition of substances derived from the papule content to a dilution of tuberculin that ordinarily would produce no response will elicit a strongly positive skin reaction when applied to a scarified skin site Not only was Fellner able to make weak tuberculin concentrations effective by addition of these substances, but he also, in 5 instances, achieved passive transfer of local tuberculin hypersensitiveness to previously anergic individuals. These skinreaction-enhancing substances in the tuberculin papule were termed "procutines" by Fellner, and regarded by bim as antibodylike in nature. Fellner's findings were confirmed and amplified by Martenstein and Schapiro, 2397

Moreover, by means of a special experimental method (i.e., excision of the mjection site shortly after inoculation), Martenstein demonstrated that the antibodies are first produced in the skin, including the unaffected portions, and are only subsequently present in the serum.

As Trost has shown, tuberculous procutines are also found in the content of the blisters sometimes resulting from intradernal injection of tuberculin in highly sensitive patients. Procutines were also demonstrated in the serum of blisters artificially induced over the skin lessons of lupus erythematosus and erythema nodosum, whereas no procutines could be found in blisters similarly produced over the affected skin in dermatitis, urticaria, or psoriasis (Leiner).

The fact that cellular antibodies are formed in the skin of patients with allergic dermatitis. and that these antibodies do not enter the blood stream, or do so only in small amounts. was proved by the senior author 253 following the suggestion of Koenigstein. This conclusion was based on the passive transfer of epidermal hypersensitiveness by means of blisters arising spontaneously or induced artificially by means of cantharides plaster on the allergized skin To date, it has been possible by this method to demonstrate the presence of cellular (fixed histiogenic) antibodies in about 36 cases, as reported by a number of authors (p. 153). We should like to emphasize here that, contrary to some statements in the literature, the Urbach-Koenigstein method is not merely a modification of the Prausnitz-Kuestner procedure; the former elicits a delayed tuberculin type reaction, while the response in the latter is of the immediate type.

The conclusion reached on the basis of passive transfer experiments, that the skin is the site of formation of specific antibodies in various allergic conditions, is further supported by the fact that, in man, intracutaneous injections of foreign serum produce a greater degree of cutaneous hypersensitiveness than do the same doses injected intravenously (Koehler and Hellmann<sup>173</sup>). According to Haxthausen, <sup>268</sup> the difference is particularly striking when small quantities of antigen are used. This is interpreted as indicating that a

<sup>58</sup> Block, B : Paris med 13: 251, 1923

nr' MARTENSTEIN, H., and SCRAPIRO, B.: Deutsche med. Wehnschr 49: 947, 1923

EM HAXTHAY SEX, H; Arta dermat -venereol. 20. 396, 1939.

large part of the effective cutaneous antibodies are actually formed in the skin itself Furthermore, Grove2599 and Kahn153 have shown that while the fiter of humoral antibodies in experimental animals is decidedly lower when the injection is given subcutane ously or intracutaneously than when it is made intravenously, the local hypersensitive ness is greater in the first instances Finally that the skin is a primary and independent producer of antibodies is indicated by the facts that simple chemical substances when mixed with foreign serum, sensitize on appli cation on or into the skin, that the allergic reaction thus elicited is confined to the skin. and that such procedures do not, as a rule evoke demonstrable antihodies in the blood semim (Haxthausen2598)

That the skin also participates in the forma tion of antibacterial immune bodies was shown by Fernbach and Haessler 2600 Tuft and his associates "101 demonstrated that the intracutaneous route, with a one tenth dose of typhoid vaccine, produced a stronger and more lasting response than did all other routes with the exception of the intravenous, and even the latter route was less satisfactory in that the antibody titer was found to decline more rapidly Matsumoto2502 observed that infinitely better immunologic results were achieved with hacterial vaccines when they were introduced directly into the skin than when they administered subcutaneously or intravenously, the best results were obtained when the vaccine was injected into a canthar ides blister Similarly, Hansel<sup>2011</sup> and others report better results with intracutaneous ad ministration of pollen extracts in hay fever, particularly for coseasonal treatment when a rapid rise in antibody titer is urgent present writers, on the same grounds, prefer the intradermal route for hyposensitization to dust

Percutaneous experiments corroborate the importance of the skin n the formation of antibodies. Repeated application of staphy lococcus toxoid to the skin produces not only a

but also a general immunity In a series of experiments Mondolfo2803 demonstrated that the skin areas that had been in direct contact with the toxoid contained a far greater antibody supply than did areas not previously so treated, thus it was observed that the former sites responded with only trifling local manifestations to injections of toxin while the latter gave necrotic reactions. Torikata and Ozu2004 demonstrated experimentally (by excision of skin sites previously rubbed with immune salves) that more than 70 per cent of the antibodies found in the blood had been produced by the prepared skin area, whereas only some 30 per cent had been supplied by the other organs

local immunization of the treated skin site

The question also arises as to which part of the skim—the epithelium or the conum—is capable of producing antibodies. Clinical observations and the results of experimental investigation would seem to indicate that antibody production is dependent upon the cells of the reticulo endothelial system. This system is represented by the Langerhans cells in the epidermis and cutis and by the endo thelium of the papillary blood and lymph capillaries. This serves to explain the fact that both the epidermis and the cutis are in principle, capable of producing antibodies.

The presence of specific antibodies in the skin in certain allergic diseases, as proved by the experimental investigations discussed above, has, aside from its purely theoretic interest, a far reaching practical importance For both cutaneous allergy and cutaneous immunity are dependent upon specific epi dermal and cutaneous antibodies this permits us to understand the biologic mechanism and diagnostic significance of skin reactions Moreover, the presence of antibodies in the skin explains the results in certain infectious diseases, of those therapeutic methods that employ attenuated virus as the antigen provided it is introduced only into the epidermis (Jenner) This therapeutic approach also in cludes such procedures as the introduction of various antigenic substances (e.g., tuberculin) by application or inunction (percutaneous

<sup>130</sup> GROVE E F J Immunol 23 101 1932 MIN FERNBACH H and HARSSLER E Zentralbl i Bakt 95 81

<sup>1925</sup>TO TUTT L YAGLE E M and ROGERS S J Infect Dis 50 98

<sup>1932</sup> Mer Marsumoro S Acta dermat 28 79 1936

ma Mondozro U Gior d batter ol e immunol 22 163 1939 ma Tonkara R and Ozu S Ztschr ( Immun tactsforsch u exper Therap % 413 1939

method of Petruschky and Moro), scarification followed by inunction (cutaneous method of Ponndorf), and the intracutaneous method (Wolf-Eisner). The last-named route has recently been highly recommended by Tuft, \*\*\*

Kern,\*\*\* and others The use of percutaneous hyposensitization in allergic contact dermattis is discussed in greater detail on page 205.

While the skin assumes the largest share in the defense of the body by producing specific antibodies, the importance of certain mucous membranes should not be overlooked-particularly those coming into intimate and direct contact with bacteria and other antigens, such as the nasal and intestinal mucosa. Despite the fact that these linings lack the protection of the horny layer that provides the skin with an effective barner, they nevertheless prevent bacterial invasion. The observations below, among others, strongly suggest that this immunobiologic defense is mediated by the formation of cellular antibodies In this connection it is of more than historical interest that the Chinese, long before the time of Jenner, used the nasal route for vaccunating against smallpox, by inoculating cowpox lymph into the mucosa (Blumenfeld) In animal experiments. Bussacca succeeded in immunizing rabbits against Bacillus paratyphosus B, pneumococci, and smallpox by way of the nasal mucosa. Similar attempts employing the membranes of the mouth and tracbea were unsuccessful. More recently, topical nasal application has been used for active immunization against tetanus (Gold1706). diphtheria (Fraser et al.,2507 Dow2508), and bacterial infection (Walsh<sup>1704</sup>). The serum antibody titer was definitely increased in cases so treated.

Experiments carried out particularly by Besredka<sup>111</sup> have shown that the intestines likewise possess a particular ability to resist invading bacteria. While the French investigator claimed that this mechanism does not depend on the intervention of cellularantibodies, the present authors are of the opposite opinion (see p. 23).

## B. DERMATITIS (ECZEMA)

#### 1. Classification

No other word in medical nomenclature is as loosely and as indiscriminately used as "eczema." The term has long been-and still is-a veritable wastebasket for various undiagnosed forms of inflammatory skin lesions. For this reason, the view is now widely held that it might be best to dispense with the word eczema entirely, and to replace it with terms based on etiology. At present, however, we are still obliged-despite remarkable progress in the last few years-to resort to some extent to morphologic criteria. Although "eczema" is a syndrome characterized by certain definite clinical and histologic characteristics, it has its origin in the most diversified external and internal conditions. Unfortunately it is impossible to differentiate between eczemas and dermatitides by the simple expedient of considering the former to be due to internal and the latter to external causes. Furthermore, it must be especially emphasized that every dermatitis is by no means of allergic nature. On the contrary, many a case is a reaction to an exogenous toxic agent, while others are due to diseases of the gastro-intestinal tract, endocrine dysfunctions, metabolic disorders, and so on, Infections and parasitic agents also play an important part

It would take us too far afield to undertake anything like an exhaustive discussion of the numerous attempts that have been made to classify "eczemas" into categories. The most significant efforts in this direction have been contributed by Subberger, Stokes, Bonnevie, 2009 Burckhardt, 200 Robinson, 2011 and Eustein, 2012

We propose to distinguish between eight principal groups:

Contact Dermatitis (syn. epidermatitis, epidermitis)

SOBOYNEYE. P. Athologie and Pathogenese der Ekzemkrank-

<sup>200</sup> Tuff, L. J. Lab & Clin. Med. 16-552, 1938. 200 Kern, R. A., Crump, J., Rodon, R. L., and Borow, S. J.

Allergy 9 125, 1938
20 FRASER, D. T., DAVEN, E. L., 200 HALPERY, K. C. Canad.

Pub Bealth J 31: 376, 1940

NON Dow, R. P ibid 31- 3'0, 1940

Sin Burkkhardt, U. Dermatologica 81-196, 1940 201 Romensov, H. M. Clinico 3 834, 1944 201 Epsiera, S. Ann. Allergy 2-247, 1944

Allergic Dermatitis From Within a due to food b due to drugs \eurodermatitis

Infantile Dermatitis Seborrheic Dermatitis

Infectious and Parasitic Dermatities Metabolic Dermatitis

Dermated

While this division is based primarily on pathogenetic grounds, we are nevertheless obliged to make at least some use of clinical criteria, as, for example, in the instances of infantile dermatitis, neurodermatitis, and se borrheic dermatitis

Needless to say, these groups do not represent sharply defined entities. On the contrary, transitional forms are frequently encountered, so that it is often difficult to know, for example, whether one is dealing with an infantile dermatitis or with seborrheic derma titis in an infant. Moreover, not very in frequently a single patient will present two types of 'eczema" simultaneously-e g . con tact dermatitis and neurodermatitis Despite all these difficulties, adequate classification is absolutely essential for therapy based on etio logic considerations

#### DERMATITIS (EPIDERMATITIS, 2 CONTACT EPIDERMITIS)

Contact dermatitis is the term that has come into general acceptance to designate the cutaneous manifestations caused by surface contact\* with the excitant However, some confusion has resulted from the use of this term The expression is most commonly un derstood to refer to allergic contact dermatitis. even though the word allergic is often omitted Let there are numerous instances of non allergic dermatitis produced by contact with chemicals and other substances For thera peutic as well as prophylactic reasons, it is therefore necessary to indicate specifically, by means of a proper term, whether one is deal ing in a given case with a nonallergic or with an allergic contact dermatitis

For the sake of clarity, we prefer the divi

sion of contact dermatitis into the toxic and the allergic types The term toxic is em ployed not in the narrow pharmacologic mean ing, but rather in a broader sense According to the definition arrived at by the Consulting Staff of the Dermatoses Investigations Section of the Linited States Public Health Serv ice in 1942 2613 a primary cutaneous irritant is an agent that will produce a clinically many fested irritation at the site of contact on the normal skin of a majority of persons not previously sensitized to that substance if it is permitted to act in a given concentration in a given vehicle and after a given manner and length of exposure The irritation may be redness, papulation vesiculation ulceration, or other sign of damage at the site to which the irritant has been applied. Substances of this type are for example, certain inorganic and organic acids alkalies salts solvents. oils, and die intermediates that are capable. particularly after the skin has been trauma tized by friction light, heat cold, or excessive perspiration, of everting a nonspecific toxic (often caustic) action-in other words. there is usually a chemical and mechanical injury to the skin

By contrast, a cutaneous sensitizer is an agent which is incapable of producing demon strable cutaneous changes on first contact, except in persons hypersensitive to it, but which may increase the tissue capacity to react to subsequent exposure after a suitable latent period as manifested by dermatitis after further contact on the same or other parts of the body A primary irritant may also be a sensitizer depending on the concentration of the chemical, the period of contact, and other conditions of exposure

Other designations for contact dermatitis. in the broader sense are dermatitis venenata, industrial dermatitis occupational dermatitis. and, as proposed by Downing 2614 ergoderma tosis' (Greek Epyon, work," and δερμα, 'skm') Epstem to has recently advanced the term epidermitis' and Templeton,159 epidermatitis," as indicating the shock ti-sue and the pathologic findings more precisely, and avoiding the ambiguity of thought in

<sup>·</sup> It is apparent that agents producing contact derinatitis either during clin cal exposures or when applied as patch or other tests must first penetrate the natural barriers of the skin a surface and reach at least the living ep dermal cells

mit Dermatores Invest gation Sect on U.S. Pub. Health Service Arch Dermat. & Syph 40 1167 1942 BH DOWNER J G Arch Dermat & Syph 39 12 1939

herent in the word "contact," since the allergen need not always reach the epidermis from without. Table 57 presents a number of synonyms for the two subgroups of contact dermatitis, containing terms frequently found in the literature.

It cannot be denied, however, that it is often difficult to determine whether a given case is one of toxic or of allergic contact dermatitis. The clinical pictures, especially in the advanced stages, are identical. Moreover, Miescher2619 has shown that while the histologic finding of spongiotic vesicles is characteristic of the allergic eczematous reaction, it is not, in itself, conclusive evidence: for this type of reaction is also elicited by agents of was suggested by Schwartz "6"1 He believes that this is achieved chemically by affecting the pH of the sweat, which in turn affects the ability or capacity of sweat both in its action as a solvent for and as a neutralizer of external stritants. He emphasized that if a worker is exposed to an alkaline irritant and has a markedly acid perspiration, the latter would tend to neutralize the chemical, while if his sweat is alkaline it would enhance the irritant action of the alkah In this connection should be mentioned the observations of Zingsheim. 2022 who employed the method of Burkhardt 2523 Zingsheim found that the capacity of the skin to neutralize alkalı varied with certain dermatoses, in occupational and age groups, and

Touc Group	Allergic Group
Toxic contact dermatris (Burchhardt**19)	Affergic contact dermatitis (Burchbardt**10)
Nonsensitization dermatitis (Downing*il-)	Sensitization dermatitis (Downing 1814)
Noneczematous industrial dermatitis (Foerster***)	Eczematous industrial dermatitis (Foerster*618)
	Eczematous contact type dermatitis (Sulzberger)
Unspecific contact eczema (Becker and Obermayer251-)	Specific contact eczema (Becker and Oberma) er 1817
Eczematoid contact dermatitis (Netherton 1919)	Eczematous contact dermatius (Netherton**11)
Toxic epidermitis (Epstein 715)	Allergic epidermitis (Epstein**12)
	Allergic occupational dermatitis of contact type
	True eczema (German school)
	Dermatilis eczematosa
Traumatic contact dermatitis	

proved toxic nature. The principal difference is that in toxic contact dermatitis, patch tests with nontoxic concentrations of the causative substance (i.e., those incapable of causing reactions in normal individuals) are negative, while in the allergic form they are positive. Finally, it cannot be denied that toxic irritation of the skin often paves the way for a specific allergization.

Important constitutional conditions favoring the acquisition of contact dermatitis are oily skin, ichthyotic skin, and hyperidrosis (Stokes\*620).

The possibility that a worker's diet has an influence on susceptibility to external irritants with the degree of allergization. The neutralization time was found to be prolonged in laborers, bricklayers, masons, and the like

Contact dermatitis is constantly assuming greater significance. Schwartz 624 showed that the annual incidence of occupational dermatoses in the United States, even before World War II, affected at least 1 per cent of all industrial workers, and more time is lost from work because of them than from any other occupational disease. Still more important, however, is the fact that the incidence is relatively much higher in certain industries. Thus, 20 per cent of all occupational dermatoses are encountered in metallurgic industry; next in order of frequency are those among domestic help and food industry workers.

<sup>≈# 1</sup>dem J A M A 115, 813, 1940

<sup>\*\*\*</sup> FORESTER, H R . Wisconsin M J 40; 377, 1941

MIT BECKER, S W , and OBERMAYER, M E . Modern Dermatology and Syphilology Philadelphia Lappincott, 1940 MIN LIBERTON, E W . Pennsylvania M J 48 1025, 1945 MISCHER, G Arch I Dermat u Syph 177: 8, 1938

MIN STOKES, J H : J A M A 98 1127, 1932

<sup>\*\*</sup> Schwarz, L : J Indiana State V A 31- 379, 1938 Zragshery, M. Dermat Webnschr 110 258, 1940

жа Всискнавот, W. Arch f Dermat u Syph 178 1, 1938 жа 5симанта, L. J. A. VI. 4. 111-1523, 1938

Foerster, "6"3 Lane, 26 6 and Hall"6"7 have pointed out that, exclusive of industrial accidents skin conditions represent approximately 65 per cent of all occupational diseases Here again it is interesting to note that the majority of the cases are caused by some toxic agent In a series of no less than 10 000 instances of occupational dermatosis Schwartz found only 18 per cent to be of strictly allergic origin However, this too varies with the industry Thus, the allergic form of occupational derma titis occurred more frequently in the manufacture of munitions than in other war plants (Schwartz<sup>26\*9</sup>) Klauder<sup>2630</sup> analyzed 527 cases diagnosed as occupational dermatitis accord ing to the actual causes. In only 125 per cent could a sensitization dermatitis be established, due to petroleum products anti corrosion oils, linseed oil, vanilla, cinnamon, insecticide glue, chemicals, permanent wave lotion, scalp lotions, rhus, ragweed, chrysan themum, and colored paper However, Klau der placed the large group of cases caused by turpentine and chromates in the primary irritant group without routinely studying them with the patch test method for contact allergy Many authors believe that derma titis from turpentine always connotes sensi tization and previous exposure (Perutz)

The fact that the combination of toxic and allergic actions may be operative in industrial dermatitis is being increasingly recognized However, it is often difficult to evaluate cor rectly in some cases to what extent the con dition is caused by primary irritant properties of the chemical agent and how much is due to an allergic hypersensitiveness to it

Compilations of the primary irritants and skin hazards involved in various occupations, and their prevention, are available from several sources, including Weber 2831 and Schwartz 2839

Physicians obliged to deal with industrial cases should be familiar with the compensa The medicale tion laws of their own states

gal aspects of occupational dermatoses are thoroughly discussed by Foerster 5 Sulz berger and Imperud 2834 Blaisdell 2635 Sapping ton 2636 and Schwartz 7637 Because of compen sation claims it is important to determine whether a dermatitis is of industrial origin The Committee on Occupational Derma toses set forth the following criteria for the diagnosis of occupational dermatoses

a) An occupational dermatosis is one in which the rôle of an occupational causal (major or contributory) factor has at some previous time been estall shed be yond reasonable doubt

b) The person has been working in contact with an agent known to have produced similar changes in the skın

c) The time relationship between exposure to the agent and the onset of the dermatosis is correct for that particular agent and that particular al normality of the skin

d) The site of the onset of the cutaneous disease and the site of maximum involvement are consistent with the site of maximum exposure

e) The lesions present are consistent with those known to have followed the reputed exposure or trauma

f) The person is employed in an occupation in which a milar cases have previously occurred

g) Some of the person's fellow workers using the same agent are known by the examiner to have similar manifestations due to the same cause b) So far as the examiner can ascertain there has

been no exposure outside of occupation that can be

s) If the diagnosis is dermatitis the following items are important (1) Attacks after exposure to an agent followed

by improvement and cleaning after cessa tion of exposure constitute most convincing evidence of the occupational factor as a

(2) The results of patch tests performed and in terpreted by competent dermatologists corroborate the history and the examination in the majority of cases

However lapse of time between exposure and examination, impossibility of obtaining an accurate history, previous treatment, a combination of occupational and nonoccupa tional cutaneous disease and various other

2600 FORESTER H R J A 31 A 111 1542 1938 MAN SLEZBERGER M B and FINNERUD C W J A M A 111

TO SCHWARTZ L Ann Int Med 18 500 1943

1528 1938

SEL BLANSDELL J H Arch Dermat & Syph 39 69 1939

<sup>\* 2</sup> FORRSTER H R 1b d 107 247 1936

mn Lane C G bd 111 1521 1938 m Hall E R J Tennessee N A 34 22 1941 MIS SCHWARTZ L J Alle gy 11 318 1940

m 1 Idem Ann Allergy 2 38 1944

<sup>1616</sup> KLAUDER J V Arch Dermat & Syph 48 5 9 1943

<sup>25</sup> Week L F 15 d 35 12) 193
REF SCHRAFTZ L Occupat onal D serves of the SLin Baltumore Williams & Wilkins 1943 p 296-344

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factors prevent the application of any critera in certain cases. It is also realized that all the suggested criteria will not fit every individual case. However, a careful weighing of the evidence obtained by detailed history and examination in the light of these standards, should aid in the interpretation of the occupational relationship.

by excretion of carbon dioxide the skin is able to neutralize to a certain extent the alkali with which it comes in contact. This process is delayed in individuals whose skins have become relatively less resistant to alkali. The same mechanism is probably involved in the majority of cases of dermatitis due to soap or other alkalies, which are the principal

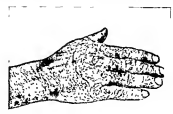


FIG. 306 TOXIC CONTACT DERMATITIS DUE TO WORKING WITH CEMENT

## TOXIC CONTACT DERMATITIS

The majority of cases begin as erythema, at irst sharply limited to the skin site touched by the irritant. Later the condition becomes papular, vesicular, and even pustular if secondarily infected. Quite commonly these lesions spread beyond the borders of the contact zone when the nova is carried to other parts of the boxdy—as, for example, to the generate the

Occupational primary irritants may be toughly divided into four groups:

The first type comprises Leratolytues and other substances capable of c'eaving or otherwise damaging the horny layer of the skin. This group consists chiefly of caustics and alkalies. The valuable work of Burchardt\*\*2 and of Sulzberger and Baer\*\*3 has demonstrated that in patients with cement dermatitis ("mason's eczema") there is a decrease in the resistance of the skin to alkali (Fic 300). The lowering of the threshold of reaction was found to be directly proportional to the ability of the individual skin to neutralize alkah. In other words, exposure to cement produces dermatitis in persons whose skins neutralize alkah slowly. Burchardt demonstrated that



FIG 307 TOXIC CONTACT DERMATITIS DUE TO LAUNDRY SOAP CARRIED TO FACE BY HANDS

causes of dermatoses in housewives (Fig. 307), domestic servants, dishwashers, laundresses. ALIFROY

and even surgeons. This was largely con firmed by Theiler 2639 who found that of 74 cases of dermatitis in housewives 46 were due to the use of alkaline washing agents and waxes containing turpentine 26 reacted on patch testing to alkalies and turpentine 11 to alkalies alone 9 to turpentine oil alone and the remainder to clothing cosmetics nickel prim rose and medicaments. While the hyper sensitiveness to turpentire was allergic in character the cases due to alkalies were shown to have an impaired alkali neutraliza tion capacity of the skin by means of the Burckhardt test As Klauder pointed out the eczematorenous action of all alkaline cutane ous detergents may be explained by the con cept that in these cases an alkaline substance becomes an irritant in a concentration to which the normal skin does not react. The mechanism underlying this form of hyper sensitiveness is pathergic and should not be confused with allergic hypersensitiveness to soap. The latter is quite rare and when present is usually due to coloring matter perfumes and other extraneous ingredients and only very occasionally to the alkali or fatty acids On the other hand-as has been demonstrated by Burckhardt317 in experimen tal animals and by Jordan and his asso ciates 540 in clinical experiments-the alkali in the soap by reason of its degreasing action payes the way for other agents to allergize the skın

The second group of primary toxic irritants includes substances that are either fat solvents or are themselves soluble in fats lipoids and oils.

The third group is made up of chemicals that can readily come into contact with the hiving cells such as the dyes paraphenylenediamine dinitrochlorbenzol and amido azotoluene hy drochloride

The fourth group is the most heterogeneous, it embraces primarily irritant chemicals such as explosives (tetryl trinitrotoluene) and rubber accelerators (paranitrosomethylanihne mercaptobenzothiazole and tetramethylthiu ran disulfide).

In view of the fact that the incidence of toxic contact dermatitis is constantly increas

NOT THEFLER E Dermatolog ca 84 133 1941

1966 JORDAN J W DOLCE F and OSBORNE E D J A M A

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ing and that it very commonly causes at least temporary disability the prophylavis of this occupational disease is assuming increasing importance. Prevention of industrial derma titus has received adequate attention only in the past few years. There are various approaches to this problem the choice depending on whether the fault lies in the hygienic conditions of the plant or in the hygienic conditions of the plant or in the hygienic conditions of the plant or in the hygienic conditions of the plant or in the work are the substances encountered in the work are the causative agents or whether the methods employed to remove them from the skin are harmful

The physician in charge should be in perma nent consultation with the plant management and when necessary, with safety engineers and the plant chemist. The following preventive and protective technic is recommended by the leading authorities including Schwartz and Tulipan 717 Downing and Welch 284 Klauder 642 Osborne and Jordan 2644 Foers ter 2641 and Eller and Schwartz 858 The pro phylaxis should begin with selective employ ment Before being accented new workers should be carefully examined for evidence of eczematous hypersensitiveness in general but various skin infections including ringworm should also be given proper attention since such conditions may pave the way for aller gization In industries in which the materials handled are known to be highly allergenicas in factories where synthetic dyes and com plex organic compounds are manufacturednew applicants should be patch tested with the chemicals with which they will have to work and persons found to be hypersensitive should be rejected Needless to say this procedure does not guarantee that individuals failing to react will never acquire a skin dis ease but the elimination of originally hyper sensitive individuals will have been accomplished However the danger of sensitizing the applicant by means of the tests should not be overlooked. In place of the particular occupational chemicals Sulzberger and Baer 21 recommend are employment patch testing with

BOWNING J G and Welch C E \ew England J \led

<sup>206 666 1932</sup> 801 KLAUDER J \ Indust \led 9 221 1940

SM OSBORNE E D and JORDAN J W. J A M A 111 1533 1938 SM FORESTER H R. Rocky Mounta n M J 37 410 1940

the commonly encountered eczematogenic allergens (see list on p. 704).

Maintenance of the workers in a state of physical and mental well-being, attention to the hygienic conditions of the place of employment, introduction of safety devices, and mechanization of manual procedures, whereever possible, are all of primary value. The personal hygiene of the worker comprises cleanliness, including a shower after work, and suitable applications to the skin; these should be obligatory. Work clothing should not be worn on the street or for everyday purposes. Frequent changes of work clothes should be provided by the management, especially where oils are used in industrial processes. Atl eroployees should be periodically inspected and those showing evidence of irritation should be immediately excluded from their particular work. Substances with high eczematogenous indices should be eliminated or replaced, if possible Processes involving the use of injurious chemicals should be completely enclosed. Where the irritant is a dust, fine powder, smoke, fume, or vapor, adequate local or general exhaust ventilation should be provided. The worker should be protected against irritating substances by wearing suitable protective clothing, such as fabric-lined rubber gloves, protective sieeves, aprons, masks, and goggles, and by the application of protective creams or liquids (described below) Soaps containing abrasives. excessive cocoanut oil, and free alkali are to be avoided.

A particularly important point is the prevention of dermatitis due to prolonged exposure to an alkaline cleanser (including soap). This may be achieved by the use of sulfonated oils, preferably vegetable oils, or "wetting agents." They emulsify the dirt and grease on the skin, and, being water-miscible, can be used as skin cleansers. Moreover, they have the additional advantage of not defatting the skin. Schwartz<sup>2845</sup> recommends a mixture of sulfonated castor oil with 2 per cent of fatty alcohol sulfates. Klauder and his associates 616 recommend various combinations of sulfonated olive oil, light liquid petrolatum, sulfonated neat's foot oil, and aqueous solution of

gelatin, with or without added alcohol sulfate. Alkal sulfonates are thought by some to produce dermatitis less often than the sulfonated oils, and Sulzberger suggests:

Cetal alcohol	Percentage 10-20
Sodium laury I sulfate	1
Glycerin	10
Water	61-74

Readily available soap substitutes include Acidolate Skin Cleanser (National Oil Products Co., Harrison, N. I.), consisting of sulfated vegetable oils with water and mineral oil, and Lowila Cake (Westwood Pharmacal Corp., Buffalo 2, N. Y.), containing 5 per cent laury) sulfoacetate diluted in bentonite. Another synthetic detergent, pHisoderm (Fairchild Bros and Foster, New York 13, N. Y.) is a cream composed of a sulfonated ether, petrolaturo, lactic acid, and wool fat cholesterols, Workers who are soap- or alkalı sensitive, or who already have chronic dermatitis or dry assured skins from the use of ordinary industrial cleansers, should use skin cleansing agents other than soaps

The importance of cleansing agents in the causation of occupational dermatitis has only recently received adequate attention (Lane and Blank, 2647 Schwartz, 2545 Klauder and bis associates (%46) It has been shown that a great number of cases of industrial dermatitis are caused annually not by the substances encountered in the work itself, but by removal of these chemicals by methods harmful to the skin (Overton 419) Improper cleansing agents, as well as improper use of substances that are in themselves harmless, are responsible for more cases than is the occupational exposure itself (Horner\*550) A formula for a suitable industrial skin cleanser, according to Schwartz.25th 15"

	Gm.
Neutral toilet soap	30
Acquai touce soup	30
Colloidal clay (bentonite or kieselguhr)	
Santomerse or other synthetic detergent	10
Lanohn	5
Perfume	1

Mix the colloidal clay and Santomerse. Heat the soap and knokn and mix with these. This may be pressed into cake form, or 25 parts of corn meal may

<sup>202</sup> SCRWARTZ, L. Pub Health Rep. 56, 1788, 1941.

me KLAUDER, J V , GROSS, E R ,, and BROWN, H Arch Dermat. & Syph 41- 331, 1940

<sup>200-</sup> LANE, C G , and BLANK, I H J A 31 A 118 804, 1942 200 Schwarz, L. M. Chn. North America 26, 1195, 1°6, 200 Overrov, S. Brit. J. Dermat. 41, 255, 1929

Mar Houver, S G Laucet 2, 233, 1934

be added to make up 100 parts, and the mixture then made into a powdered soap

Another method for the prevention of occupational dermatitis was suggested by Prosser White,1383 in the control or neutralization of chemical unitants wherever practicable Thus, alkaline liquids may be neutralized by acetic acid (vinegar), citric acid (lemon juice), or weak sulfuric acid, followed by thorough rinsing in distilled water. For acid or oxidiz ing substances, a weak alkalı or reducer is indicated More recently. Anderson 2651 again stressed the approach that chemical antidotes to the primary skin toxin should be sought They act by (a) neutralization or (b) detoxi fication by forming an insoluble or innocuous compound Examples of the former have already been given An example of the latter would be the oxidation of chromium com pounds into innocuous metallic salts by sodium sulfite In still another procedure, the phenomenon of adsorption might be utilized. using adsorbent powders such as charcoal and kaolin Finally, the unusual emulsifying and detergent properties of the new wetting agents might be employed to remove toxic chemicals from the skin, both in prevention and perhaps even in therapy of the actual dermatitis

Another practical approach is the use of protective preparations applied to the skin before work. They must be sufficiently adherent to the skin, incapable of sensitizing, and, according to the nature of the work, should be greasy, nongreasy, or waterproof, or particularly adapted for certain effects and purposes (formulas 1 to 7, below). A number of useful preparations based on similar prin cules are commercially available

Formula 1 has a pH of 5 4 and is therefore recommended when there is prolonged contact of the hands with soapy water

	Percentage
White wax (USP)	10 0
Hydrous wood fat	5 0
Glyceryl monoslearate*	12 5
Steame acid	20
Petrolatum	70 5

<sup>861</sup> A-CDERSON N P Indust Med 12 584 1943 Arch Dermat & Syph 49 176 1944

Formula 2 serves to waterproof the skin and is recommended when there is prolonged contact with water

White wax (USP)	Percentage 10 0
Hydrous wool fat	5.0
Sulfonated olive oil	10 0
Petrolatum	75.0

Formulas 3 and 4 are clean nongreasy preparations that dry on the skin and do not rub off. Use of these is indicated, therefore, in dry work, as a protection against dust-bome intraints, and to avoid soling of material or objects by the protective Formula 3 is smeared on the skin, whereas formula 4 is biguid and applied by means of a brush or swah Formula 3 is.

	Percentag
Glyceryl monostearate	12 0
White wax (USP)	12 0
Wool fat	60
Cholesterol	10
Sodium silicate commercial solution	5 0
Ammonium hydroxide 10 per cent solution	0.5
Water	63 5

Melt the white wax glyceryl monostearate hy drous wool fat and cholesterol in one pot. Add the sodium silicate and ammonium hydroxide solutions to water previously heated in another pot. Stir the acueous solution into the wax mixture.

Preparations of mastic solution in acetone will dry and leave a film on the skin Formula 4 is

	Percentago
Ethyl cellulose	5 0
Mastic	8 0
Castor oil	10
Acetone	86 0

Use whole mastic not powder Allow the mastic to stand in the acctone overnight. A residue remains Use the supernatant fluid as a solvent for the other ingredients. Apply the liquid by means of a brush or swah.

Formula 5 typifies a protective omtiment containing nonirritant chemicals to neutralize industrial irritants. For instance, bonc or benzoic acid are used to neutralize alkalizapas and magnesium hydroxide to neutralize acids, and ovidizers such as dichloramine T or the various perovides to detoxify vesicant gases.

<sup>\*</sup> Glyceryl monostearate may be obtained as Xerol A (Fries Bros)

	Percentage
Magnesium carbonate	5
Talc	5
Soap	30
Lanelin	30
Castor oil	28
Duponol	2
Perfume a s	

Mix soap, landin, and caster oil Incorporate magnesium carbonate and Duponol

A protective ointment which permits nert powders to adhere to the skin, forming a protective covering against skin irritants is illustrated in Formula 6. The powders may be calamine, zine oxide, iron oxide, kieselguhr, bentonite, and so on. This type is recommended for exposures to water-insoluble allergenic substances such as the chemicals used in the manufacture of explosives, and for protection against mechanical irritation due to abrasives, sharp pieces of glass, particles of steel, and thoms or fuzz on flowers, fruits, and vecetables:

	Percentage
Zinc oxide	5
Talc	5
Iron oxide	1
Irish moss	2
Gum benzoin	2
Water	10
Alcohol	13
Vanishing cream	60

Dissolve Irish moss in water Dissolve benzoin in alcohol. Mix with powders and incorporate into vanishing cream.

A protective application against the photoensitizing action of heavy coal tar distillates and oil distillation residues, as well as excessive sunlight will be found in Formula 7. Such physical light screens as menthyl salicylate, esculetin, benzyl salicylate, quinine oleate, tannic acid, and tannates may be incorporated:

	Percentage
Lanolin	58
Castor oil	30
Titanium dioxide	5
Menthyl salicy late	5
Duponol	2
Perfume e s.	

Melt lanolin and mix with castor oil. Incorporate titanium dioxide, menthyl salicylate, and Duponol

Active treatment should begin with prompt and effective therapy of minor injuries, and

continued observation of them until healed. Once a dermatitis of some severity has developed, the patient should be removed from or at least protected against further contact with the causative agent, and appropriate dermatologic procedures should be instituted. If, on the other hand, the dermatitis is only beginning to appear, the hardening treatment of Schwartz and Tulipan717 is to be recommended. According to this method, the patient continues to work while receiving local treatment Very frequently the inflammation of the skin will disappear after a period of about two weeks Where this does not occur. the worker must be removed from the job temporarily and, if trouble develops upon return to work, advised to follow a different occupation. It should be pointed out that in toxic contact dermatitis the mechanism in the majority of cases of "hardening" is not one of hyposensitization or deallergization, but merely of acquisition of nonspecific skin tolerance to chemical and physical irritation. On the other hand, in allergic contact dermatitis the observations of Peck, Gant, and Schwartz, 452 along with their review of the literature, seem to indicate that the process is a hyposensitization, or in our opinion one of deallergization Koch2652 confirms the occurrence of a gradual regression of occupational dermatitis in some instances despite continuation of work, although the majority of his patients remained subject to dermatitis. and thinks that the only possible explanation is a hyposensitization, thereby presupposing specific allergic processes, although granting that various other factors may play a part

## ALLERGIC CONTACT DERWATITIS

While touc contact dermatitis accounts for the majority of cases of industrial dermatosis, in dermatitides generally the allergic form is far more important. The chapter on contactants includes a list of the more common allergens and affords numerous pertinent examples and illustrations. Here we shall deal principally with the question as to whether cutaneous contact allergy in man is based on an antigenantibody mechanism, along with some comments on the dasposis and therapy.

me Peck, S. M., Gant, J. Q., and Schwartz, L. Indust Med 14,

sa Kocu, F Med. Khaik 37: 1100, 1941.

Strauss and Coca2554 champion the vie v that contact dermatitis is the expression of a strictly ep thehal hypersensitiveness without however involving antibodies. Among other arguments advanced by Sulzberger 69 is the point that antibodies capable of sensitizing the skin passively cannot be demonstrated in cases of contact dermatitis with even the very highest degree of sensitivity true that the presence of circulating antibod es -the so called Prausnitz Kuestner antibodies -can rarely by proved although positive results have been reported by Bering 2655 Ensbrunner 6 5 Bizzozero and Ferrari 2656 Ur bach 413 and others But as the senior writer143 has shown the presence of cellular antibodies can unquestionably be demon strated by the Urbach Koenigstein blister content method There are in all 36 reported instances of successful passive transfer of allergic contact dermatitis presenting in the recipient the clinical and-so far as examined histologically—the microscopic picture of a der matitis (see p 153) In all of these cases the passive transfer was possible only with the use of the contents of spontaneous blisters or of cantharides-induced blisters raised on the specifically irritated skin site the response was invariably a late reaction Figures 40 and 41 show the clinical and histologic picture of a dermatitis produced by such passive transfer The sensitivity can be transferred by this method not only in spontaneously occurring allergic contact dermatitis but also with uni form success in that experimentally produced with 2-4 dimitrochlorbenzene (Mom and Noussiton 240 Ballestero and Mom7657)

The mechanism leading to the appearance of such contact dermatitis must be regarded as one of true allergization. This view is supported by the fact that the condition can be evoked under suitable circumstances in any human being or animal It will be re called that deliberate allergization of the hu man skin resulted in dermatitis in 100 per cent of the individuals exposed to primin (Bloch) nitrochlorbenzene (Wedroff and Dol goff 168 Sulzberger and Baer 168 Ballestero and

Mom2 5) nickel (Schittenhelm and Stockin ger) and arsphenamine (Frei Nathan and Munk) And we may refer again to the aller gization of the skins of animals by exposure to nickel (Walthard) to ursol (R L Mayer) to potassium persulfate (Urbach Zitzke) to phenylhydrazine (W. Jadassohn) and to other substances (see p 45)

Particularly noteworthy however are the ingenious experiments of Landsteiner which show that the mechanism on which the hyper sensitiveness of contact dermatitis is based is not different from that of any other allergyie it is an antigen antihody reaction. Land steiner and Chase2558 were able to allergize guinea pigs to simple chemicals such as picryl chloride and 2 4 dinitrofluorbenzene by intraperitoneal injections of conjugates made by combining the chemicals with homo logous erythrocyte stromas in vitro and to produce anaphylactic death by injection of this mixture—thus unequivocally demonstrat ing the formation of specific antibodies. In animals similarly prepared epidermal appli cation of the same chemicals called forth a typical contact dermatitis These authors thus showed that a single allergenic agent can produce either contact dermatitis or classic anaphylaxis thereby proving the basic identity of the two reactive mechanisms Land steiner's experiments also serve to explain how the clinical picture of contact dermatitis can be elicited from within by ingestion or injection (e.g. in cases of hypersensitiveness to quinine mercury methenamine arsenicals or chloral hydrate) This observation im pelled Sulzberger to use the term contact type dermatitis rather than contact der matitis

On the basis of all the facts presented we hold that affergic contact dermatitis is based on the presence of cellular antibodies in the skin For the purpose of passive transfer they may be rather readily obtained by means of the blister method. One of the reasons why it is so seldom possible at present to demonstrate an antigen antibody reaction in contact dermatitis is that the antigen usually consists of a hapten (e.g. a simple chemical) conjugated with altered skin protein

<sup>#</sup> STRAUS H W and Coca A F J Immunol 33 215 1937 2505 BERRYG F Dermat Wchus hr 108 216 1939 MW BIZZOZERO E and FERRAR A V Go tal d dermat e

f 72 3 1931

BALLESTERO L H and Mox A M Ann Alle 13' 3 43 1945

BUI LANDSTEETER K and CHASE 31 W J Expc 31ed 73 431

out employing this complete antigen, it is naturally impossible to demonstrate an antigen-antibody reaction.

However, it cannot be expected that every attempt to demonstrate antibodies-even in cases presenting definitely allergic phenomena --will necessarily be successful, but, as Doerr has pointed out, unequivocal results in a number of cases of a given type of hypersensitiveness are adequate proof of the allergic nature of the syndrome in question. On the other hand, as shown above, a contact dermatitis may be toxic and not allergic in origin. Moreover, toxic phenomena probably play a part in many instances of allergic contact dermatitis For these reasons, the etiology must be proved in every single instance, either by means of patch tests or by appropriate avoidance and re-exposure trials.

Allergic contact dermatitis is almost invariably acquired as a monovalent hypersensitiveness. This is gradually transformed, as a result of further allerguzation, into a polyvalent hypersensitiveness, which in turn is finally superseded by a state of complete loss of specificity, in which the skin becomes nonspecifically hypersensitive This state may properly be termed pathergic contact dermatitis.

However, this concept must not be called upon to justify the assumption that every dermatitis due to chemical or physical injuris primarily allergic. In other words, one is not entitled to refer to "polyvalent" allergy as a convenient explanation of every case Nor is a given case automatically to be regarded as an allergic dermatitis just because the patient manifests some other allergy (e g. to a food), for the dermatitis is not necessarily related to the known hypersensitiveness The presence of such a food allergy may, at most, be interpreted as an indication of the organism's readiness for allergization-a general predisposition that may also favor the development of an allergic contact dermatitis

Just as in toxic contact dermatitis (see p 693), so too in experimentally produced allergic dermatitis, the acid-base balance of the body seems to influence the cutaneous reactions. According to Mom,<sup>259</sup> an alkalinizing dietary regimen favors the appearance of

severe cutaneous lesions, with a short reaction time and marked subjective symptoms, after experimental sensitization with 2,4-dinitro-chlorbenzene. Moreover, distant reactions or flares of present or previous dermatitic areas or of skin tests were noted. On the other hand, an acid regimen diminished, delayed, or even prevented the production of inflammatory: cutaneous reactions. However, this question is not entirely settled on account of the contradictory results described on page 67.



Fig 308 Allergic Contact Dermatitis Due to Outsine in Hair Lotion

The pictures of actute, subacute, and chronic dermatitis (Fios 308, 309, 310) are too well known to require any description here. The outstanding characteristic is the polymorphism of the efflorescences, the irregular, circumscribed, and intensely pruntic plaques are composed of inflammatory erythematous appulor esicular individual lesions accompanied by ozang or crusting, according to the phase in which the dermatitis happens to be. Corresponding to the inflammatory changes in the epiderms and in the papillary body, the histologic picture presents an intra- and intercellular edema, spongiosis, acanthosis, and paraleratesis in the epidermis, along with acute

<sup>24</sup> Mox. A M - Rw argent dermatosif 26: 419, 1942



Fig 309 Allergic Contact Dermatitis Due to Dae (Paraphenylened amine) Used by Furrier



FIG 310 ALLERGIC COVIACT DERMATHIS IN MICHINIST DUE TO MERASIVE (CAR BORK VICE) IN GRINDING WHEEL.

Patch test thin substance as posit empatent but nearly en in three cont ols

hyperemia evudato and infiltration in the cuts. In chron c forms the skin becomes thickened and and soften broken by painful fissures. As a result of scratching and other forms of injury a secondary infection may ensue.

In the beginning the dermatitic manifestations are confined to the sk n area directly exposed to the effect of the allergen (Pio 311) later however there is quite frequently a more or less extensive spread of the lesions. This may result either from the carrying of trices of the antigen to other skin sites by



FIG 311 ALLERGIC CONTACT DERMATITIS DUE TO DYE IN SOURS

means of the hands and clothing or from auto sensitization. Misscher<sup>265</sup> has speculated on a third mechanism mediated by a chemical reflex.

Since the location of the primary site of eruption is an important clue to the possible etiologic agent a list of the more common localizations is presented in Table 58

Inasmuch as allerg c contact dermatt s can job be different ated on climical or h stologic grounds from tox c contact dermatitis the different atton must depend as outlined above on the reactions to the appropriate patch tests. A useful table of the concentrations and vehicles to be used for this purpose will be found in the Appendix

Viorencer it is sometimes difficult to dis

tanguish bet veen this cond tion and neuroder matitis. As an ad in differential diagnosis. Sulzberger recommends the so called df ferential diagnostic skin test method. This

<sup>206</sup> M ESCHER G Sh ez med W hn h 71 1360 1941

Table 58 -Common Causes of Allergic Contact Dermatitis according to Primary Localization

Original Site of Eruption	Sources of Common Allergens
Scalp and forehead	cosmetics shampoos, wave-sets, rinses, bleaches, hair oils, hair tonics, hair dyes, scal botions, perfumes, eyebron pencil headgear hats (felt, dyes), hatbands, sweathands, bathing caps, wigs, combs medications outments, lotions medications hair curlets, hatpuns
Ey elids	cosmetics. cyclid ontiments eye shadow, eye washes, evebrow pencils, mascara, scalp of face creams, lottons, tonics, nail polishes, hair dive, shaving creams, face powder; was set lottons, perfumes medications: eye remedies, nasal sprays, nose drops, scalp preparations, ointiments miscellomeous spectacle rims, orange skin, carbon paper, soap powders, plants, polleminscet sprays, gaseous substances, detaming fluids, benziere, dusts
External ear	medications medicinal instillations and applications connectes hair and scalp preparations, perfumes miscellaneous earnings eveglass temples, earpieces—lacquer, plastic, metal—on dicta phones, radios, hearing devices, ear mulis
Nose and nasolabial areas	cosmetter nail polishes, perfumes medications nose drops, outtenets, spray s miscillaneous handkerchels, paper tissues
Lips and circumoral region	connetics lipstick totel winder: mouth washes, gargles, tooth pastes tooth powders, tooth brush Joeds fresh fruits, raw vegetables, dies in foodstuffs mittelloneour mouthbaces of musical instruments, dentures, pipes, cigarettes, cigarett holders, drugs, chewing gum
Face and chin	coimetics face lotions, creams, powders, bair lotions, mustache wax, rouge, soaps, othe cleaning agents, nail polishes, perfumes, after-shave lotions, secondary contact with consetics used by other sex medications: outments, lotions miscellaneur plants, speciacle pads or runs, gas masks, gloves
Neck	apparel: silk and woolen scarves, furs, dyes and finishes in clothes and furs, collars, collar buttons, necklaces comelies barr dyes, wave sets, hair rinses, perfumes, facial cosmetics, nail polishes, scalp preparations miscellaneous plants, cleaning fluids, blankets
Axillae	cosmelics deodorants, anhidrotics, depilatories, shaving soaps clothing: dress shields, dyed fabrics, dry-cleaning fluids (remaining in clothing)
Trunk	clothing day or night apparel (nool, rayon, sill, cotton, dyes, finishing resins); bathing suits, brasseres, gridles, sanitary belts, zippers miscultanessi dusting powders, soaps, plants
Arms and forearms	clothing wool, rayou metals wrist watches, bracelets, glove clasps miscellaneous leather or plastic wrist watch straps, jewelry lacquer, plants, table wood lacquer and varnish, cosmetics
Hands	chemicals: any used in professions, trades, and avocations, particularly dyes, turpentine, antisepties, polishing waxes, variables, lacquers cleaning agents, soaps comities: anal polishes and removers miscellaneous rubber and leather gloves, newspapers, toys, leather and plastic handles and wheels, plants, levelly
Groin and genitals	loilet or body articles: contraceptives, douches, enemas, drugs (e g , mercur) for pediculo- sus pubis), menstrual pads, toilet tissue, straps, trusses, supporters, clothing dyes and finishes mixedianeous plants
Thighs and legs	clothing apparel, garters, garter clasps, stockings (n) ion, ravon, sill, wool, d) es, finishing resins), metal or plastic on girdles, drcleaming fluids, theater seats miscillaucour contraceptives, deplatiories, articles in pockets (coins, keys, match boxes, matches, lighters), oil and dusts in work trousers, toilet seats (disinfectants, d) es), plants
Feet	clothing: socks, stockings; shoes, shoe hings, shoe polish, tanning agents miscellaneous fungicides, foot powders

differs from etiologic skin testing the object of the former is not to discover the cause of the dermatosis but to determine whether the hypersensitiveness is an epithelial or a cutaneous vascular one. When there are several positive patch tests and no wheal reactions to scratch tests the implication is that the case is one of allergic contact derma titis whereas when the patch tests are nega tive and the scratch tests positive the diag nosis tends toward neurodermatitis. The occurrence of positive reactions to epidermal as well as cutaneous tests pomts to the possi bility of a combination of contact dermatitis and neurodermatitis. On the other hand negative results with both test methods makes a diagnosis of either form highly improbable and favors the probability of a seborrheic dermatitis or a drug eruntion or of some other dermatosis not associated with positive skin tests Sulzberger suggests that the differ ential diagnostic patch test be performed

Nackel sulfate 5% in vater Sodium arreante 10% in water Ammon ated mercury 5% in petrolatum Potass um chromate 0 5% in water I roca ne 2% in water Formain 5% in water petrolatum Potass um iochide 50% in petrolatum Parapheri, petrolatum 25 in petrolatum 25% in petr

Common inhalant food and pollen proteins are used for the scratch tests

It is occasionally difficult to differentiate contact dermatitis particularly of the hands and feet from fungous infections. While no conclusive criteria are available certain char acteristics of morphology and localization are of definite assistance in the differential diagno Thus in contact dermatitis from shoes leather or dye the interdigital spaces are not affected instead the lesions develop where friction or close contact with the shoe takes place-1e on the tops of the toes (especially first toe) the dorsal aspect of the foot the insten and the heel The various contactants which cause dermatitis of the feet are dis cussed on pages 388 and 402 The situation is further complicated by the fact that contact dermatitis from footwear may appear as a

complication of fungous dermatitis or of der matitis due to local therapeutic acents. Ac cording to Sulzberger the vicious triad of foot dermatitis consists of hypersensitiveness to components of footgear hypersensitiveness to topical medicaments and infection with fungi cocci and other micro organisms. All three types of mechanisms must be considered in every case and often two or all three will be found to share the blame Hopkins et al 2661 found that nonmycotic intertriginous lesions of the toes were due to infection by Staphylo coccus aureus or to sensitization to S aureus shoe polish fungicides antiseptics and similar sensitizing substances. Weidman and his coworkers likewise concluded that while fungi cause the majority of intertrigos of the tocs bacteria and sensitization are responsible for a considerable number. The significance of chemical abuse of the skin of the feetoften due to self applied remedies-in initiat ing or maintaining dermatitis pedis was re cently stressed by Underwood et al 2663 Even in those cases in which the contact allergen is contained in the footwear the discovery of of the actual causal ingredients and the selection of footwear which does not contain these ingred ents and which will be tolerated often present a most difficult tedious and some

times impossible task With regard to the hands a dermatitic re action is likely to be a dermatophytid when all three of the following criteria are fulfilled (1) presence of fungi in the foot lesions (2) a preceding exacerbation of the mycotic in fection of the feet and (3) a strongly positive trichophytin reaction. To these differential features Peck Botymick and Schwartzen add the following (4) Dermatophytids are more frequently seen on the palms and on the flex ural portions of the sides of the fingers and are usually symmetric and tend to appear in showers while contact dermatitis is most often seen on the dorsa of the hands and is rarely symmetric (5) Removal of the pa tient from contact with known or suspected

bd 130 249 1946

<sup>\*\*</sup> HOPKINS J G HILLEGAS A B CAMP E LEDIN R B and REBELL G Bull U S Army M Dept June 1944 No 77

BETWEEDMAN F D EMMONS C W HOPEINS J G and LEW S G M J A M A 128 805 1945 BES UNDERWOOD G B GAUL L E COLLINS E and MOSBY M

contactants will not influence a trichophytid: conversely, the treatment of a primary fungous infection should show some evidence of improvement of the lesions suspected of being trichophytids even if occupational exposure is continued. (6) If patch tests with suspected sensitizers are positive in the presence of an active fungous infection and of a positive trichophytin test, there is the possibility of a combination of an "id" and an allergic contact dermatitis. The morphologic characteristics of both conditions have been thoroughly described by Downing 2664 Contrariwise. when the foci of the feet are quiescent and trichophytin calls forth little or no reaction, it is not very probable that the manual dermatosis is a trichophytid (Sulzberger'). However, the differentiation can often be properly established only hy a trained dermatologist.

The question as to whether a dermatophytid predisposes to contact dermatitis has been discussed on p. 478.

## Therapy

The treatment of allergic contact dermatis, eveo in cases in which the contactant has been identified, is still a problem. Some authors (Gougerot and Blamoutier; Rehly Jr., Blumenthal and Jaffe; Maisel; Urbach) have reported success with epicutaneous hyposensitization. This method coosists in epidermal application of the causative allergen in increasing coocentrations on gradually enlarged skin areas; first a local and ultimately a goornal state of unsensitiveness can be achieved in this way (p. 205). Instead of epidermal application, inunctions with antigen-containing salves or baths in antigen solutions may be tried.

Moreover, the intramuscular method (p. 204) has been gaining in fav or in the past few years. The antigen is suspended in sterile oil: this procedure, it is claimed, has the advantage of delaying resorption, and consequently of prolonging the effect. Injections of this kind are not to be given more frequently than once a week. In this connection meotion should be made of intramuscular injection of plant oils—a method that has its advocates as well as its opponents. While some authors caim good results with it in the treatment of

contact dermatitis due to the oils of ivy, ragweed, chrysanthemum, gaillardia, tulip, and other plants, another group, including Brunsting and Williams<sup>res</sup> and Greenberg and Mallozzi,<sup>res</sup> reported failures. Sulzberger tried to explain these differences by the assumption that the lowering of sensitivity that follows the injection suffices to prevent dermatitis only under conditions in which the natural response is slight or moderate—but does not prevent the development of clinical manifestations under conditions of massive exposure. He suggests trying a suspension of watersoluble excitants in an oily vehicle

Another approach is subcutaneous deallerguzation, consisting in the administration of a weaker concentration in the morning, and a stronger one in the afternoon. In this manner the senior author was able to deallergize a number of patients with severe cases of contact dermatitis due to oickel.

As demonstrated by Schamberg, Strickler, Shelmire, Urhach, and others (see p. 380), oral methods are often effective in dermatitis due to poison ivy, poisoo oak, and other plants. J. Jadassoho and Perutz used the oral route in cases of allergy to mercury and turnentine, respectively.

By and large, however, the only way to prevent recurrences is by avoiding contact with the allergen. In this connection, the important question anses as to whether or not this leads to a real cure. Thomas has reviewed a series of cases of industrial dermatitis from the standpoint of the duration of the sensitivity, and has come to the conclusion that, once established, allergic hypersensitiveness-as expressed by the appearance of contact dermatitis on re-exposure-is usually permanent. Moreover, his analysis indicates that there is a decided tendency for the hypersensitiveness to broaden and to include substances apparently unrelated to the original sensitizing agent. The views expressed by Thomas are now shared by most authorities Experimentally, these findings have received support from the work of Burckhardt,317 who demonstrated that guinea pigs sensitized to turpentine were still hypersensi-

<sup>344</sup> Downing, J. G . ibid, 125; 196, 1944.

BRENSTING, L. A. and WILLIAMS, D. H. ibid. 106. 1333, 1936.
 GREENSTER, S., and MALLOZZI, E. D. Arch. Dermat. & Syph. 42, 290, 1940.

<sup>■</sup> Тиомъъ, Е. W., St. Thomas's Hosp. Rep. 2. 24, 1937.

tive when retested two and a half years later Miescher.2568 on the other hand, expressed a dissenting opinion based on the results of follow up examinations he found that of na tients who had avoided contact with the aller gen from two to three and a half years, 91 per cent were chinically cured, in 69 per cent of the cases it was possible to demonstrate a complete cure, as proved by negative patch The fact that the hypersensitiveness disappeared in so many cases suggested to him that allergy is not a 'fixed" quality, and that the sensitization in allergic contact der matitis may be of limited duration

Whether or not the cause of contact dermatitis is known in a given case, symptomatic measures must be undertaken to alleviate the intense itching that is the most distressing complaint, and to combat the local symptoms such as oozing, crusting, and fissuring For this purpose, soothing wet dressings and lo tions are to be prescribed. Since the use of soap will nearly always exacerbate a contact dermatitis, whether or not it is due to this substance, washing should be interdicted except by means of soothing compresses, or with soap substitutes (see p. 697), when toler

Dressings - Compresses should be applied three times daily for one hour, during which time they should be changed every eight or ten minutes Best suited for this treatment are boric acid, 3 per cent aqueous solution, Burow's solution (liquor alumini acetatis), diluted 1 20 with water, solution of alumi num subacetate (liquor alumini subacetatis). diluted 1 30 with water, resorcin, 2 per cent aqueous solution, potassium permanganate, 1 5.000 aqueous solution, tannic acid, 2 per cent aqueous solution, and silver nitrate. 1 10,000 aqueous solution

Lotions - Calamine lotion (without phenol or menthol) is recommended, as well as the following formulas

> Gm or Cc R Zinc oxide aa 20 0 aa 3v Talc Gly cerm Water ãa 30 0 ãa fX1 (For skin color, add (3 0) (gr xlv) neutracolor)

Sig Paint on affected parts three times a day 1609 MIESCHER G Schwerz med Webnschr 68 783 1938

Ten to 30 per cent olive oil may be added, if destrable

Ointments - Zinc oxide ointment USP may be used or the following

Gm or Cc R Boric acid 1 per cent solution Anhydrous lanelin aa 40 n āa 3× Petrolatum 20 0 Sig Apply twice a day

Pastes - Zinc paste N F may be employed alone or to it may be added, depending on whether the dermatitis is subacute or chronic. one of the following preparations liquor car bonis detergens, 3 to 10 per cent, crude coal tar, 0 25 to 2 per cent. ichthyol, 3 to 10 per cent (Further information may be found in the excellent monograph Dermatologic Ther apv. by Sulzberger and Wolf 2669)

In cases presenting severe and widespread lesions, an attempt should always be made to reduce the allergic reactivity along nonspecific lines This can be done with drugs tending to lower the degree of sensitivity, such as calcium (10 cc of 10 per cent calcium gluconate given intravenously, or 1 tablespoonful of the powder in water three times a day by mouth), or Bellergal, a preparation contain ing belladonna gynergen and phenobarbital (1/2 to 1 tablet three times daily) Strickler\*870 has recently advocated intravenous administration of sodium thiosulfate every day or two for a series of 5 injections. The mechanism of its effect is not known

Another approach is an appropriate diet Thus, the writers have obtained satisfactory re sults in the management of the acute oozing form of allergic dermatitis by use of the French milk regimen. In this the entire daily diet during the first two days consists of 1 liter of milk plus 1 liter of distilled water, it is ad visable to have the patient stay at home dur ing this period. During the following three days, the patient is kept on a salt poor diet There is usually a loss in weight ranging from 1½ to 2 Kg (approximately 3 to 4 pounds) The value of a low-salt diet was confirmed by the observations of Ballestero and Mom'671

MO SLITHERGER M B and WOLF J Dermatolog c Therapy in General Practice ed 2 Chicago Yr Bk Pub 1942 M STRICKLER A Arch Dermat & Syph 50 2:1 1944

MIN BALLESTERO L H and Mow A U Rev argent dermatoni 26 1115 1942

in experimental allergic contact dermatitis in human subjects, since the course, as well as that of existing dermatoses, was favorably influenced and the reactive manifestations considerably decreased.

The intense pruritus is best managed by administration of sedatives such as phenobarbital (0.015 to 0.030 Gm., or 1 to 1 grain, three times daily), or calcibronat (1 teaspoonful of the granules, three times daily) during the daytime, and of appropriate soporifics (e.g., seconal, 0.090 Gm., or 12 grains) at night. Pipes 2672 recommended thramin as an adjunct in the control of the itching: 100 mg is given subcutaneously daily for two or three days, followed by oral maintenance doses of 50 to 75 mg., depending on the course of the dermatitis. Pruritus can also be somewhat relieved, although only temporarily, by roentgen irradiation. The writers advise, however, that no more than three treatments be given (75 r unfiltered, or 100 r through a 0.5 mm. aluminum filter, at intervals of one week).

The secondary infection which so frequently complicates contact dermatitis, prolonging the weeping and delaying healing, usually responds to appropriate measures which should in such cases be given precedence in the treatment. The promising method of combined tyrothricin wet dressings along with penicillin intramuscularly or orally was recently advanced by Vaisberg.2673

## 3. Allergic Dermatitis (From Within)

Numerous cases have been reported of subacute and chronic dermatitides (other than neurodermatitis) due to foods. Thus, Hazen2674 observed the case of a 19 year-old girl with chronic dermatitis, from which she had suffered uninterruptedly since her first year of life, with the exception of one period during which she lived on a small island where milk was not available. Experimental investigation revealed that ingestion of minute traces of cream could elicit the skin manifestations, while the patient remained free as long as milk was strictly avoided. Ramirez \*75 reported a case of dermatitis of the hand in a

patient who ate bananas every morning; the skin involvement disappeared when the patient refrained from eating this fruit, but promptly reappeared when he again ate it, Ratner<sup>2676</sup> described dermatitides due to ingestion of egg protein and of milk. Grenet and Clément,2577 cases involving bread, Chargin,2453 flour; and Kipp,2678 rye bread. Similarly, Rowe, 310 employing his elimination diet method, repeatedly demonstrated both wheat and milk to he causes of dermatitis. Hopkins and Kesten<sup>811</sup> reported cases due to chicken and venison, respectively. Vallery-Radot and Heimann<sup>1873</sup> achieved complete cure of a dermatitis that had persisted since early childhood by eliminating potatoes from the diet. Tyson observed dermatitides due to ingestion of oranges; Spitzer, cases due to strawberries. Lastly, mention should be made of observations reported by Adelsberger and Munter 1059: fruit and grain dealers of both sexes, who had been allergized to fruit or flour by their occupational exposures, subsequently developed an alimentary allergy expressed by dermatitis (sometimes with asthma or angioneurotic edema) The semor writer made similar observations among lemon sorters, and Schoenhof among asparagus workers

Of the writers' own cases of dermatitis due to nutritive allergy, a few appear to be worthy of special mention. One is of particular interest because it afforded the senior author, in collaboration with Fasal,463 the opportunity of advancing the first recorded experimental proof that there is such a thing as nutritiveallergic dermatitis, by fulfilling all of the requirements considered necessary for a scientific demonstration of an allergic etiology.

The patient, a 22-year-old woman, had been suffering for eleven months from chronic eczematous skin disease and intense pruritus on the back and sides of the neck, on the extensor aspects of both thighs, and elsewhere. Since the history included mention of an aversion to eggs, this item was excluded from the diet, whereupon the skin improved Then the patient was given two eggs Within an hour she began to complain of unbearable atching, and simultaneously the dermatitic manifestations, which had almost disappeared, reappeared at all the former sites Strict elimination of eggs from the diet resulted in complete cessation of the pruntus and marked retrogression of

N' PIPES, D. M. Leiters, Internat Corr. Club of Allergy, Screen \$ 41, 1945

<sup>\*</sup> T VAISBERG, M. Ann Allergy J- 451, 1945 \* HAZEN, H. H.; Arch Dermal & Syph 18- 121, 1928.

NO RAMIREZ, 31 1bid 2- 365, 1920

SERATURE, B M Clin North America 6 815, 1922

ST Gugser, H. and Clevent, R. Bull et mem Soc med d. bop de Paris 47, 814, 1923

<sup>211</sup> Epr. R Med Welt 8 1765, 1934

the inflammatory lesions with n forty eight hours. Oral admin stration of egg repeatedl, and lith perfect



FIG 312 PASSIVE TRANSPER OF HYPERSENSITIVENESS TO EGG WHITE BY MEANS OF BLOOD SERUM FROM PATIENT WITH EXTENSIVE DERMATHIS THE OF THE ALTERGEN

Eczematous react on appearing after 26 hours

That this case as one of nutritive allergic derma tts as most conclusively demonstrated hovever by the fact that it was possible to transfer the nations's dermatitis to a recip ent who had previously responded negatively to a test for hypersens tiveness to egg FIGURE 312 shows the dermatitic react on of the recip ent t venty six hours after the injection At this time the cutaneous manifestations elicited by the test consisted of a sharply defined erythematous and elevated site made up of numerous minute papules and purpo nt sized vesicles. Subject vely there was intense prur tus H stolog c exam nat on (Fig. 313) revealed a l the features of a dermatitic reaction (sponges s of the ep thelium edema of the nan llars body and leucocytic infiltration around the pap llary vessels)

The therapy employed in this case was administration of one egg da by preceded by egg propertan for a per od of fourteen days. Since ne ther the prir tus nor the dermatitis reappeared the pat ent was given egg suthout propergitan in small quantities slowly in creasing from one tenth of an egg to two eggs daily When the patient was re-examined sax months later she was able to ent eggs and was completely free of symptoms

Another noteworthy case again indicates the unreliability of direct skin testing and the necessity of employing other diagnostic methods

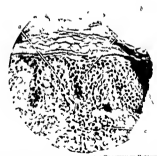


Fig. 313 Protomicrograph of Eczematous Reaction to Passivy Transfer
Same case as in Fig. 312 (a) spongosis (b) edema of papillary body (c) perivascular infiltration

regularity elicited the appearance of the cutaneous symptoms while intracutaneous injection even of concentrated egg white evoked no local reaction A 37 year-old man had suffered for ten years from a securrent oozing dermat its apparently in association with a number of long duration. The skin condition

always became definitely worse when he was constipated, and especially after eating meat, particularly pork, at such times In view of the marked cosmophilia (11 per cent), he was given treatment designed to combat the intestinal irregularity, and was put on a strict propeptan diet (see p 217) As a result, the skin manifestations, which had resisted the usual local treatment, promptly showed improvement. On different days the patient ate veal, beef, and porkand ingestion of any of these meats invariably elicited intense itching and an oozing dermatitis. However, the same quantities of the meats preceded by 2 or 3 specific propeptan tablets were tolerated perfectly, except for slight subjective complaints after eating pork. Intracutaneous tests with extracts of all the meats were entirely negative. On the other hand, passive transfer, with pork extract as the antigen, was successful, by both the Prausnitz Kuestner and the Urbach-Koenigstein methods It is, however, interesting to note that the Prausmiz-Kuestner reaction was positive only after twenty-four hours

Finally, we may mention the case of a boy of 3 years whose dermatitis began to improve only after we had found horse meat, eaten in the form of sausage, to be the allergen responsible. The discovery was made by means of the propentan method. Elimination of this food from the patient's diet was followed by cure.

However, a nutritive dermatitis is by no means necessarily due to an animal or vegetable protein. The present writers have encountered several cases in which it was possible to demonstrate that table salt and various spices were the allergizing agents. Wittich has even observed a male dog which developed severe dermatitis of the face, neck, and some parts of the body as a result of eating a canned prepared brand of dog food containing fish oil. This cleared up entirely when he was placed on a diet of ground beef, bread, and milk. The dermatitis recurred when he went back on the canned dog food, but again disappeared when it was eliminated.

Another but relatively small group of internally caused allergic dermatitides consists of those due to drugs taken by mouth and Brunsting3679 apply the name "dermatitis medicamentosa" to drug eruptions that result when the sensitized cutis reacts to a drug protein conjugate formed after the drug is absorbed. The rôle of the hematogenous route in the production of this condition was first demonstrated by Bloch 2506 He succeeded in producing typical dermatitis experimentally

by the intravenous injection of potassium iodide and of methenamine, as well as by oral administration of emetine The senior writer subsequently reported cases of dermatitis following oral administration of quining. resorcin, and salicylic acid.

The syndrome of "atypical lichen planus," occurring in troops in the southwest Pacific area, is considered by Livingood Dieuaide2650 to be due essentially to hypersensitiveness to atabrine, although other factors may contribute to the onset and localization of the lesions. However, convincing evidence of drug allergy in these cases is not presented Goldberg 2540a found that administration of atabrine did not cause exacerbations of the lichenoid dermatosis An excellent clinical description of the three types of this new cutaneous syndrome was contributed by Nishet,2650b

It has frequently been observed that dermatitides caused by agents taken orally are of the erythematous type, while allergens acting through external contact tend to produce eczematous manifestations This difference in type of reaction has been explained by the writers on the basis of the quantitative differences in the amounts of allergen absorbed as a result of the different forms of exposure. This would seem to confirm Bloch's assumption that the degree of concentration of the allergen determines whether the response is an erythematous or an eczematous one. He arrived at his explanation after performing the following experiment A patient hypersensitive to resorcin reacted with a severe weeping dermatitis to the application of resorcin compresses. Administration of 0.5 Gm (71% grains) of resorcin by mouth, on the other hand, elicited erythematous skin manifestations; a dose of 1 Gm (15 grains), however, exoked a reaction in the form of an eczematous eruption.

In addition, the group of allergic dermatitides of internal origin includes the numerous observations of dermatitis appearing after intravenous injection of arsphenamine, gold, and

<sup>\* &#</sup>x27;Kirstann, R R, and Burysttng, L. A. Proc. Staff Meet. Mayo Chn 17, 28, 1942

HOP LIVENGOOD, C S, and DECUME, F R J A.M. A 129 1001,

<sup>\*\*\*\*</sup>GOEDEERG, L. C ibid 130 775, 1946 Sal Nieget, T W Arch Dermat A Syph 52- 221, 1945.

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other drugs Lastly it also properly embraces the cases caused by endogenous allergens e g menstrual dermatitis (see section on en dogenous allergy)

The treatment of dermatitis originatin, from absorption of etl er food or drugs is c mprimatively easy. Skeptophylactic methods are used. Small amounts of the allergenic food (or preferably of specific propeptians) or of the respective drugs are given by mouth three quarters of an hour before ingestion of larger amounts of the given food or drug. In this manner deallergization is achieved. A number of authors including Brandt Chajes von Eiselsberg. Hecht Markin Reiss Rusten and Schreus have reported cures following ad herence to specific propeptian diets.

## 4 NEURODERMATITIS

For chinical pathogenetic and therapeutic reasons a distinction must be made between contact dermatutis and the form of dermatutis to be referred to below as neurodermatutis. This condition is in turn to be divided into two subgroups the circumscribed type (also called neurodermatutis circumscripta chinonical inchen simplex chronicus of Vadal) and the disseminated type (also known as atopic dermatitis of Sulsberger\* generalized neurodermite of Brocq eczema asthma hay fever complex of Stokes <sup>368</sup> printso diathisique of Besenier and flexural eczema)

#### SYMPTOMATOLOGY

Corcumstribed neurodermatitis is characterized by sharph defined highly behended infiltrated hyperpigmented (though in rare instances depigmented) intensely pruntic leajons (Tro 314) showing a tendency to recur. The sites of predilection are the back and sides of the neck the dorsum of it e hand the medial aspect of the thigh and the lateral aspect of the love rieg. This form of derma titis is practically never encountered in children.

Dissemi iated neurodermatitis is almost in variably located on the face (Fig. 315) and on the flexural surfaces of the principal joints particularly the antecubital and popliteal spaces (Figs. 316, 317) and less commonly in



Fig 314 Localized Neurodermatitis Lichen Shiplex (Vidal)



DERMATITIS OF FACE

Lachen first on of sk n and nearly complete loss of eyel o s

the inguinal, crural, and avillary folds. In cases of many years' duration, the skin of the face may become thickened and leathery from lichenification, with a color ranging from grayish to brownish-purple, thus producing the appearance of a ghostly mask, moreover, the characteristic absence of eyebrows (Fig. 315), at least laterally, due to rubbing, gives the face an odd expression—so that, all in all,

dition may become secondarily impetiginized, owing to scratching and superimposed infection (fix. 319). Finally, generalization of the skin mainfestations may take place in patients of all ages. The itching in theorems in the patients of all ages are superimposed to the fact that the skin bleeds as a result of vigorous scratching. Stokes calls attention to the fact that the skin of these patients turns

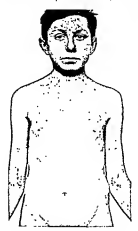


Fig. 316 Typical Distribution of Disseminated Neuroderm vittis on I nce, Neck, and Antecubital Spaces

most neurodermatitis patients look more or less alike.

In both the disseminated and circumscribed types, the primary lesion usually consists of a skin-colored papule, the center of which is often covered with a bloody crust as a result of scratching due to intense pruritus (Fro 318). The papules, particularly those in the flexures and on the medial aspect of the thighs, become confluent and form poorly defined plaques; this eventually gives the skin its characteristic coarse appearance. The con-

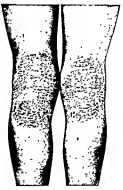


FIG. 317 DISSEMINATED NEURODERMATITIS WITH INCOMPRISED OF POPULTEAL SPACES

white instead of red upon rubbing or scratching (white or sympathicotonic dermographism).

It is strikingly common observation that neurodermatitis occurs in conjunction with asthma or alternates with it. In our maternal (published by Brandt<sup>xx</sup>), bronchal asthma was present in approximately one-fourth of all cases of neurodermatitis, while Rost found asthma in one-third of his cases. Baagoe, morrover, encountered neurodermatitis in about 20 per cent of his asthmatics. While we have never observed a regular alternation of the two conditions, it has been reported by Vallery-Radot and Haguenau, Comby, and

BEANDT, R. Dermat 7tschr 65 330, 1933 Zischr f Konstitutionslehre 17: 225, 1932

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others Moreover neurodermatitis latients frequently present hay fever and less often

importance of a hereditary factor in this



TIG 318 NEUR ERWATITIS OF HANDS



FIG 319 SECONDARILY INFECTED VEURODERMATITIS

migraine Finally numerous authorities have reported positive family histories of asthma hay fever or migraine in a large percentage of patients—a fact clearly demonstrating the The relatively frequent occurrence of cata ract in youthful neurodermatitis patients will be d scussed in some detail in the chapter on allergic diseases of the eyes

The question regarding the extent to which the circumscribed and disseminated types are related is still controversial. The facts that the most characteristic features of both are pruritus along with the development of lichenified patches in typical localizations and that transitional and combined forms are frequently observed led J Jadassishi<sup>14</sup> and Tachau<sup>164</sup> to consider the two types as merely related forms. Hill and Subberger <sup>264</sup> on the basis of their material however are of the opposite omnion.

Finally it should be pointed out that neuro dermaturs particularly in childhood is very often a direct continuation of infantile derma titus chronologically and probably also patho genetically At first only the flexures are involved then approximately in the eighth or tenth year of life the child begins to present the typical picture of neurodermatitis disseminata with the characteristic involvement of the face. Only rarely do the cutaneous man festations of neurodermatitis make their first appearance after puberty. In these cases as well as in those dating back to early childhood

NAME TACHAL P A ta dermat energed 20 42 1939

SHAILL L W. and S EXPERGER VI B A h. Dermat & Syph

32 451 1935

the entire skin is invariably strikingly dry and strangely brownish-gray in color

#### PATHOGENESIS

The pathogenesis of neurodermatitis is by no means uniform, nor is the condition by ameans necessarily of strictly allergic origin. The term neurodermatitis seems to us to be preferable to other designations, since it most clearly emphasizes the fact that an unstable nervous system, over-reacting to emotional strain, plays a special rôle in this skin disease—even in the numerous cases in which a food or an inhalant can be shown to be the causal allergen. Moreover, this does not in any way negate the fact that heredity is often an important predisposing factor in the causation of neurodermatitis.

While in contact dermatitis the epidermis is the shock structure, in neurodermatitis the blood vessels of the cutis are the shock tissue: in other words, we are here dealing with a vascular-cutaneous hypersensitiveness. This serves to explain the fact that neurodermatitis is very frequently associated with vascular hypersensitiveness in other organs—e.g., astima, hay fever, and migraine. To determine whether, in a given case, the hypersensitiveness is primarily epithelial or primarily vascular, Urbach has suggested a method described in detail on page 38.

In a small number of cases, it is possible, by the patch test method, to demonstrate that the neurodermatitis is due to some contactant. Thus, Peck\*\* and Albert and Walzer\*\* reported in children positive epidermal reactions to silk, feathers, goat and cow epithehum, cottonseed, orris root, and ragweed pollen. Frei observed a case of widespread neurodermatitis found to be due to hypersensitiveness to horsehair: Biberstein, a case due to cats; Boström, reaction to fish; Urbach, as well as Herrmann, Sulzberger, and Baer, cases attributable to wool and silk; I. Jadassohn and R. L. Mayer, to ursol. However, according to Osborne et al. 2887 patch tests are of diagnostic value only if they simulate clinical conditions as closely as possible; better still is an actual trial, such as having the

patient wear a fuzzy sweater or a woolen glove or coat. Since the shock structure in neurodermatitis is constituted by the cutaneous vessels and not by the epidermis, it must be assumed that transepidermal absorption of water-soluble protein allergens takes place. This concept was confirmed by the uniform success achieved by Herrmann, Sulzberger, and Baer706 in obtaining immediate whealing reactions in a series of patients with neurodermatitis by means of munction tests with ordinary protein allergens in special vehicles It should be emphasized that the tests were performed on clinically normal and intactappearing skin sites The reactions appeared within two to five minutes after munction for ten to thirty seconds, and sometimes even earlier. A positive response could be obtained with every allergen to which the same patient manifested a positive scratch test

A series of observations has convinced Simontial 2635 2639 that human dander is an important allergenic excitant of neurodermatitis While positive intracutaneous and passive transfer tests with this substance have been obtained, they do not reproduce the lesions of the disease. On the other hand. patch tests with human dander are positive in the majority of patients tested, either on uninjured skin or, in some cases, on skin which has previously been scratched, and take the form of an eczematous reaction Moreover. massage of mixtures of dander in petrolatum or soap solution into the skin produced papules in some subjects. Simon suggests that the predilection for certain skin areas manifested by neurodermatitis is not dependent on hematogenous distribution of allergen or on increased specific sensitivity of these regions, but may be the result of proximity of the affected areas to the scalp and of factors favoring accumulation, solution, and penetration of dander. Such factors include sweating and miury to the skin by scratching. The final evaluation of the importance of human dander in the causation of this disease must await confirmation by independent investiga-

It is generally thought that inhalants are

<sup>346</sup> PECK, S M . New York State J Med. 34: 957, 1934

SE ALBERT, M., and WALER, M. J. Invest. Dermat. 3, 119, 1940.
SC Osbonne, E. D., Jondan, J. W., and Hallett, J. J. New York.
State J. Med. 42: 41, 1942.

<sup>200</sup> Simon, F. A. J. Allergy 15-338, 1944
200 Idem. Arch. Dermat. & Syph. 51: 6, 1947; South, M. J. 38, 530

far more commonly responsible for causing and maintaining neurodermatitis than are contactants In the former case the allergen is transported to the shock structure by hematogenous route Engroan and Wander 690 described 2 cases in which chronic generalized dermatitis was apparently due to inhalation of horse dander Rattner and Pusey "591 demonstrated that a young man s neurodermatitis was definitely due to the perfume used by his wife Employing the nasal insufflation test. Taub and Zakon 914 2899 were able to prove that silk protein horse dander, and dust were etiologic factors in neurodermatitis Figley and Parkhurst 915 and Sulzberger and Vaughan916 have stressed the etiologic importance of silk dresses or silk stockings in severe cases of neurodermatitis The last named authors reported experiments indicating that the silk allergen could be absorbed by inhalation in sufficient quantity to affect passively sensitized skin sites. More over, these authors were able to elicit a flare up of the skin manifestations and a constitutional reaction by means of a dilution of silk protein as high as 1 500,000 using the scratch test technic In millers, bakers, and others who are occupationally exposed, flour may act as an inhalant allergen. We have men tioned above the case of a 15 year old daughter of a haker who suffered from neurodermatitis from her earliest youth. While skin tests with flour were negative the nasal test elicited severe constitutional symptoms and asthma in a few minutes, followed by an exacerbation of the skin condition persisting for a few days Correspondingly, if the patient remained away from home for about a week, the skin cleared, only to relapse soon after her return Cazort 2893 Rowe, 740 and Femberg 1000 de

Cazott "" Kowe," and reinberges de scribed seasonal aggravation of neuroderma titis due to inhalation of pollen. Of particular interest in this connection is Femberg's statement that during a strong wind with unusuall) high temperatures in November 1938—resulting in an extraordinary number of mold spores in the air—several of his mold spores in the air—several of his mold

acute flare up of their dermatoses The senior author observed a patient with neuroderman tis and pollinosis who always experienced an exacerbation of his skin lesions during the has fever season or when tested pasally or entaneously with certain weed and grass pollens outside of the hav fever season. The cir. cumstances justifying the conclusion that pollens and molds are among the causaine allergens in a given case are, according to Feinbergiese a history of seasonal exacerba tion, positive reactions to cutaneous tests with the seasonal air borne allergens, demonstration of skin sensitizing antibodies correla tion of fluctuations in intensity of symptoms with the varying air content of pollen and fungus spores occasional flare up of the der matitis following injection of pollen or fungus extracts, and improvement in the condition

following specific hy posensitization measures. The reluctance to accept inhalants in general as an important cause of neurodermatitis is due, as Feinberg points out, to the difficulties encountered in associating chronic symptoms with perennal causes. One would naturally suspect that, if the inhalant allergens were seasonal, the correlation between the cause and the skin disease would be more readily apparent.

In perfect agreement with this view is the finding of Rost, 2202 Sulzberger and \aughan, 916 and Rappaport2694 that a carefully controlled environment with strict precautions against air borne allergens (use of a so called allergen free room) is of definite value in the treatment of this disease. Hence the good results ob tained from simple hospitalization or from a trip to the mountains or seashore Accord ing to Rost it is sometimes enough to have the patient spend his nights in an allergen free room allowing him to continue his regular occupation during the day In such instances one must then attempt to find the causal aller gen in the patient's home. In damp apart ments (usually basement or ground floor) the allergen may be a mold If this is confirmed by appropriate tests, the physician must in sist that the patient move to a more suitable residence, for the mold cannot be effectively eliminated In a number of our own cases, the condition was found to be directly de-

BIO ENGMAN 'U F and WANDER W G Arch Dermat & Syph

<sup>3 223 1921</sup> Not RATTVER H and PUSEY W A J A M A 99 1934 1932

<sup>200</sup> ZAKON S J and TAUB S J J Allergy 9 523 1935 200 CAZORT A South VI J 29 1022 1936

EN RAPPAPORT B Z J Allergy 11 200 1940

pendent upon the patient's place of residence, and correspondingly to benefit from a change of environment. Cazort<sup>exa</sup> has emphasized the significance of house dust as an allergen.

In another group of cases, the principal cause of neurodermatitis was found to be hypersensitiveness to foods. Most of the patients in the group were children; however, a number of adults were also included in the writers' material. The most commonly encountered allergens were eggs, milk. flour, ish, and meat. The diagnosis is established by the elimination and trial diet methods.

Not infrequently the very same food which has been found to be an etiologic factor in a given case when ingested, can be demonstrated to cause a flare of the neurodermatitis on contact, or even on inhalation of the odor. In some cases the contact will result in contact dermalitis instead—representing costietent epidermal and dermal sensitization Templeton<sup>137</sup> reported pertinent cases in which egg and wheat were the offending allergens by both ingestion and contact. Similar observations were made by the senior author (pp. 384 and 667).

However, for every one of the relatively few cases in which it is possible to identify the cause of neurodermatitis, there are dozens in which the causal agent cannot be found, despite the most diligent search.

The question of the importance of endogenous allergens onginating in faulty digestion, endocrine dysfunction, and other metabolic disorders has not received adequate study As a result, there is a marked tendency, in our opinion, to underestimate the importance of endogenous allergens in this connection. The writers believe that they are of considerable importance and that this will eventually be recognized.

Spectrographic analysis of the lessons of neurodermatitis by MacCardle, Engman, and Engman\*\*s' revealed a magnesium deficiency of the skin, although the blood values were normal. However, magnesium deficiency in animals appears to be entirely unrelated, and does not reproduce the disease (Sullivan and Evans\*\*s).

Perhaps greater in neurodermatitis than in

any other allergic disease is the influence of predisposing factors. Every physician knows that neurodermatitis is somehow dependent, for example, upon seasonal influences, in that the condition often flares in the spring and fall. It is not yet known to what extent these exacerbations are dependent upon disturbances of the endocrine functions or imbalance



Fig 320 Neuroderhatitis on Basis of Bacterial Allerga (Pyelitis Due to Streptococcus)

of the sympathetic parasympathetic equilibrium. There are numerous indications that at these times of the year an increased irritability of the autonomic nervous system or increased thyroid function is present. Furthermore, mention must be made here of the significance of gastro-intestinal disturbances (hypo-acidity, abnormality of intestinal flora, constipation) and of infections (foci in the teeth, tonsils, gallbladder, and in the pelvis of the kidney). Floure 320 shows a patient who had a severe evacerbation of neuroderms titis each time she had a recurrence of oveilitis.

<sup>200</sup> MACCARDER, R. C., ENGRESS, M. F., Jr., and ENGRESS Arch Dermat. & Syph. 44, 429, 1941, 46-337, 1942.
200 SCILINGS, M., and ENGRS, V. J. abol. 49: 33, 1944.

Ehrmann2697 reported the complete clearing of lesions following the surgical removal of a chronically inflamed appendix

As mentioned above marked neuro insta bility and nervousness are observed in almost every case of neurodermatitis Emotional disturbances hold a prominent place among the most common immediate causes of attacks in some cases they apparently are the major factor The skins of such patients will ex plode under nervous and mental pressure Stokes goes so far as to speak of a person ality peculiar to neurodermatitis nationts characterized by a deep-seated feeling of in security and inferiority marked lability of physical and mental reactions higher than average intelligence tension expressed or repressed restlessness and overdependence The importance of psychosomatic factors was confirmed by Lynch Hinckley and Cowan \*\*\* who added suppressed resentment to the above personality traits According to Greenhill and Finesinger 2700 patients with neuroderma titis exhibit psychoneurotic symptoms more frequently than do control groups and were found to have hostile tendencies a sense of inadequacy and depressive trends over a definite correlation was observed be tween the events which evoked feelings of anger and depression and exacerbations of the skin lesions

Lastly there are the stigmata that Rost has described as characteristic of neuroderma The glucose tolerance test very fre quently yields a strikingly low curve a find ing that has been confirmed in the present writers experience According to Huell strung 2701 a minimal increase in blood sugar follows administration of epinephrine Fur thermore there is an increased tonus of the subpapillary vascular plexus as manifested by the characteristic gray skin color, the white dermographism and the absence of a red halo following intracutaneous injection of the al lergen There is also a tendency toward lowered blood pressure rapid pulse rates and low white blood cell counts Ehrmann 697

found that one half the patients showed a decrease or absence of gastric acidity while only a few had hyperacidity As Brandt " insists-and justifiably in the virters opin ion neurodermatitis can develop only in peculiarly predisposed individuals \euro dermatitis patients as a rule are tall and lean with poor muscular development and scanty sweat and sebaceous secretion moreover signs of constitutional inferiority and family histories of allergy are present in a strikingly high percentage of these cases

### DIAGNOSIS

In general circumscribed and disseminated neurodermatitis present a clearly defined dis ease picture characterized by a typical distribution lichenification intense itching and absence of vesicles. In some instances how ever it is almost impossible to differentiate between neurodermatitis and certain forms of dermatitis Thus for example a chronic eczema en plaque or a secondarily lichenified contact dermatitis can sometimes barely be distinguished from a circumscribed neuroder matitis Moreover it is at times extraordinar ily difficult to decide whether a given case represents eczematized disseroinated neuro dermatitis or chronic lichenified dermatitis

Seprodermatitis must also be differentiated from seborrheic dermatitis which usually starts on the scalp and behind the ears and spreads to the chest Most important of all however for both pathogenetic and thera pentic reasons is the differentiation between neurodermatitis and contact dermatitis Table 59 compiled by Garner 63 and Sulz berger and expanded somewhat by the writers presents a clear summary of these problems For details concerning Sulzberger s differential diagnostic skin testing to dis tinguish between neurodermatitis and contact dermatitis the reader is referred to page 109

A number of different methods are em ployed to determine the causal allergen If the manifestations abate during the patient s stay in an allergen free room (see above) it may well be assumed that the allergen is an inhalant one Further investigations will then have to be undertaken to ascertain its

EHRMANN S A h f Dermat u Syph 183 346 1922
 STOKES J H Arch Dermat & Syph 47 750 1940 N + LYNCE F W HENCELEY R G and Cowar D W bd 51

<sup>1700</sup> GREENHILL M H and FINESINGER J S bd. 46 187 1942 276 HUELLSTRUNG H Monats hr f Kande h #6 1 1939

ret Bra-mr R W en kl n W huschr 48 08 193 2 = GAR-ER 1 C 31 Cln North Ame ca 19- 319 1935

Table 59.—Differential Diagnosis of Neurodermatitis, Allergic Contact Dermatitis, and Seborrheic Dermatitis\*
(based in part on Garnert \*\* and Sulzberger\*)

	(busta in part on Ga	rner- " una Suizverger")	
	Neurodermatitis	Allergic Contact Dermatitis	Seborrheic Dermatitis
Age of Onset	Usually before 18 years (7 to 20 years)	Any age, usually adult	Late childhood, early ado- lescence or thereafter
Family History of Aller- gic Diseases	Usually positive high in- cidence of asthma, der- matitis, has fever, urticana allergic rhino- pathy	Vegative normal incidence	Negative
Personal History of Al- lergic Diseases	I sually positive may be associated with or after nate with hay fever or asthma	-	Vegative
Family and Personal History of Seborrheic Conditions	Negative normal incidence	Negative	Positive high incidence of male type of baldness, dandruff, acne vulgaris, greasy and oily skins, patulous follicles
Antecedant Dermatitis	Infantile dermatitis fre- quently	Uncommon	Sometimes preceded by se- borrheic type of infan- tile dermatitis
Predisposing Background	Affects dry skin, neurocar culatory instability usual	Favored by rehthyosis, se- borrhea, pyogenic and mycotic infections sta sis	Dietary excess of oils, fats, alcohol, carbohy drates, disorders of fat metab- olism, indigestion, hy- pothy roidism
Appearance of Unaffected Skin	Often dry, with tendency to hyperpigmentation	Usually normal, sometimes excessively moist, dry, greasy, or keratotic	In some cases, greasy and/ or oily, often normal
Common Characteristics of Eruption	Dry, papular, hehemfied, highly pruritie, not sharply demarcated	Acute or subacute, not sharply demarcated, with one or more of erythema, edema, vesi cles, papules, scaling, infiltration, and heheu- fication	Diffuse or sharply circum- scribed, erythematous, nonvesicular, with greasy scales, little or no prun- tus
Localization	Antecubital and popliteal spaces, evelids, around mouth, sides and back of neck, dorsa of hands and fingers; may be gen eralized	Wide variations, most com- monly onset or principal involvement on exposed areas (face, hands, fore- arms), flexures rarely	Scalp, forchead, eyelids, nasolabial folds, postau ricular, presternal, in- terscapular, a cillary, and public regions
Dermographism	Pronounced pale reaction (white dermographism)	Average expected response	Average expected response
Personality	Usually egocentric, emo- tionally unstable, over- ambitious, "poker face"	Average partern	Average pattern
Duration	Many years, may disap pear in 20's or persist for life	Usually disappears on rec ognition and removal of cause	Usually responds to ther- apy, may be resistant or recur
Scratch and Intradermal Tests	Few to many positives, often of questionable significance	Usually negative, of no sig- nificance	Generally negative

<sup>\*</sup> Combinations of any two or of all three forms may occur, presenting the combined characteristics of the forms concerned

TABLE 59 - Concluded

	Neurodermatitis	Allergic Contact Dermatilis	Seborrheic Dermat tis
Patch Tests	L snally negative to 2 series of common eccemato genic allergens except wool and silk	Generally positive to causa tive agent or to some members of a series of common eczematogenic allergens	Generally negative
Passive Transfer Tests	Often positive with blood serum (Prausmitz Kuest ner method)	Often positive with blister fluid (Urbach Koenig stein method)	Vegative
Character of Allergens	Ingested or inhaled sub- stances either protein or associated with proteins (may be elicited by ex- ternal contact probably through transepiderimal penetration)	Water or oil soluble simple compounds (nonpro- teins) eg dyes medi- caments products of plants (oily fraction) synthetic chemicals etc	No known allergic basis
Eosinophilia	Often positive	A egative	Negatine
Prognosis	Poor for immediate future	Excellent if cause can be ascertained	Favorable under treat ment, resistant on scalp with ultimate alopecia
Treatment	Hyposensitization or de allergization, elimina tion or avoidance	Removal of local cause topical measures	Dietary vitamins anti- infectious and local meas- ures, X ray

exact identity-silk, feathers, dust, or other inhalant If the allergen is a contactant, patch tests may be of value, but must some times be applied to an area that has been the site of a lesion. If food is suspected of being the allergen, a strict elimination diet must be instituted Skin tests-especially intracu taneous ones-are in general of no clinical significance Positive skin reactions and successful passive transfer tests are diagnostically valuable only if external application or inter nal administration of the suspected allergen causes the objective and subjective symptoms of neurodermatitis to appear, and if these lesions disappear on chimination of the agent, Lastly, it must be mentioned that a negative skin test by no means rules out the possibility of food allergy

### THERAPY

Neurodermatitis is a disease that tries the shift and patience of altergists and dermatoligists alike. Since the condition is generally brought on by three principal factors—(1) inhalant, contact, or food altergens, (2) certain predisposing factors (see above), and (3) an unstable nervous system over reacting to emotional strain—all must be combated

and, so far as possible, removed at the same time. Hospitalization is advisable in order to facilitate the efficient performance of all necessary environmental, dietary, and skin tests.

The specific treatment depends, naturally, on the identification of the specific agent When there is a hypersensitiveness to a contactant, inhalant, or ingestant, exposure to the agent must be eliminated or appropriate hyposensitization measures attempted This may be accomplished with fairly good results when the causative allergen is dust, silk, feathers, or lungue spores (Fice 321, 322) The use of an allergen free room, as an initial therapeutic measure, has been discussed above The management of nutritive allergy in in fants and children is discussed belon (p. 728) The writers have obtained satisfactory results with the propeptan method in cases of nu tritine allergy

Predisposing factors, such as gastro intetual and endocrane disturbances, as well as focal infections, should be eliminated as care fully as possible. In almost all cares of neuro dermatitis, the attending physician is obliged to administer psychotherapy—ruled by good common sense—and directed fully as much to the patient's family and friends as to the patient himself. The chief purpose of psychotherapy is to lower the psychic tension. This is accomplished by means of recreation, hobbies, change of environment, particularly a sojourn at the seashore, with frequent bathing and sun baths, or ocean voyages. Among the drugs, Bellergal (§ or I tablet three times a day), calcibronat granules (1 teaspoonful three times a day), and triple bromides (0.5 Gm three times a day) have proved themselves to be the most useful. vious X-ray treatment, it should be covered with gauze spread with the following cold cream before the compresses are applied:

R Bonc acid	6m 2.0 (	~ <del></del>
Greaseless base	60 0	5u
(Burroughs Well		
come & Co)		
White petrolatum	q s ad 90 0	q s. ad 311

Lotions and ointments used should be free of lanolin since many neurodermatitis patients are allergic to animal fat. Lotions



NEURODERMATITIS AND ASTHMA DUE TO HAPERSENDITIVENESS TO FEATHERS AND MILK

Fig. 321 Intractaneous injection of 01 cc of 1 per cent feather extract produced strong local immediate reaction, followed twenty minutes later by attack of asthma. Similar parsons in called forth by draking glass of mill. Fig. 322 Same patient after strict elimination of feathers and mill.

Cases in which a specific cause cannot be found, or that are refractory to specific treatment, must be treated symptomatically. This approach may be divided into local and general measures. Topical dermatologic treatment is of the utmost importance. First of all, the use of soap and water, including bathing, strictly forbidden. Honever, ocean baths are as exception to this rule, for they are definitely beneficial when combined with exposure to sunlight. Cold compresses with 2 per cent resortin, 3 per cent boric acid, or 0.25 per cent aluminum subaceate will provide relief from the enervating litching. If the skin is very dry, owing either to sileth ichthy osis or pre-

should contain enough oil to make the skin supple. For example:

pp.c.	201 (	Gm or Cc.	
R	Ohve oil	20.0-40 0	f5v-x
	Zinc oxide		_
	Talc	aa 20 O	aa 5 v
	Glycerin		
	Water	aa 30.0	aa 151

Ointments should have the addition of tar, barticularly naftalan, or naftex (Lascoff), crude coal tar, or oil of cade:

R Crude coal tar Sesame oil	3 0-10 0 10 0	
Zinc oxide Talc	aa 25 0	āā 5 vi
Petrolatum	q. s. ad 120 0	aa 5 vi q s ad 3 i

Y ray treatment definitely helps to over come the itching it should be used sparingly however since it dries the skin thus initiating a vicious cycle

Systemic measures include fever thempy with bacterial vaccines such as typhod vaccine or pyrifer. Because of the danger of anaphylaxis milk injections are not recommended. Good results are often obtained nonspecifically by a complete change of due for example a regimen exclusively of raw fruits and vegetables for from two to four weeks (Fics. 323.324). The beneficial effect of a low sait duet was reported by Bellestero of a low sait duet was reported by Bellestero

metus dyes and primary cutaneous irritants these do not differ from the condition in adults Circumoral dermatitis due to contact with foods particularly vegetables and fruits also represents an epidermal sensitization. Lastly mycotic and bacterial dermatoses may also occur these are easily distinguished clinically from the conditions mentioned and will like wise not be discu sed here since they are not primarily allergic in character. The relative frequency of the various dermatoses can be judged from Hills 3º analysis of 156 cases of so called excema in childhood 10b had in fantile dermatitis. 31 contact dermatitis. 11



Fig 323 Neurodermatit's Child of 44 Years

FIG 324 SAME PATIENT AFTER FOUR
WEEKS DIET WHOLLY OF RAV
LEGETABLES AND FRUITS

and Mom an The favorable influence of a change of climate (seashore or mountains) has been mentioned above. It must be borne in mind however that the rehet obtained from these nonspecific measures cannot be expected to persist more than a few weeks—unless in the interim the allergenic agent and the pre-disposing factors are discovered.

## Infantile Dermatitis (Infantile Eczema)

The inflammatory dermatoses of infancy and early childhood commonly referred to as in iautile eczema may be subdivided into two major groups infantile dermatities and sebor raket dermatitis. There are also occasional instances of contact dermatitis due to topical medication poison by \$50.50 wood silk cos

fungous infections and 9 seborrheic derma titis nummular eczema and circumscribed neurodermatitis

It may be necessary to justify the use of the term infantle dermatitis in place of the designations infantle eccema (Moro<sup>500</sup>) atopic dermatitis (Sulzberger<sup>457</sup> and Hill <sup>49</sup>) true eczema (Finkelsten <sup>6</sup>) und early evudative eczematod (Rost). In the discussion of the classification of forms of dermatitis the reason why the vaque designation eczema should be eliminated from medical terminology was made clear. The same consideration led Sulzberger and Hill to suggest the term atopic

<sup>2</sup> to H LL L W J Peda 20 53 1942 2 to Mono E Fazema Infan um und Derma 2 sebo ho des Be la So pre 1932

<sup>2 \*</sup> H LL L W J A V A 111 2113 1938 2 T KELSTEN H Am J D 5 Ch d 54 344 1937

dermatitis as an appropriate substitute. However, since the writers cannot subscribe to the concept of atopy, for reasons given elsewhere in this book, the simple descriptive term infantile dermatitis is employed. Cooke<sup>19</sup> agrees in principle in the words, "And particularly is the term 'atopic dermatitis' inappropriate as it has come to imply that skin testing for immediate wheal reactions is a diagnostic procedure in eczema of the infantite type, which . . . it is not."

Together with all these authors, we differentiate between infantile and seborrhere dermatitis, although it must be admitted (see below) that it is often extraordinarily difficult, and sometimes downright impossible, to distinguish the one from the other clinically. Nevertheless, for therapeutic reasons, every effort should be made to do so in each case.

#### SYMPTOMATOLOGY

Infantile dermatitis is characterized by poorly defined areas of acute, subacute, or chronic inflammation of the skin, consisting of erythematous papulovesicular primary lesions, with intense itching In the majority of cases, infantile dermatitis ends in a spontaneous cure when the child reaches the age of about 2 years; it may recur now and then, usually much later in life, in the form of some type of dermatitis. Many of these patients may sooner or later present other allergic manifestations, particularly asthma. The frequency with which this happens is indicated by the observations of Clein.2198 who found dermatitis by far the most common initial allergic symptom in infants; of these cases, when followed for 10 years or more, about two-thirds bad developed allergic rhinopathy, one-third pollen hav fever, and more than onefourth asthma. None failed to develop one or more major allergic conditions during the period of observation.

In a small minority of cases the cutaneous manifestations continue throughout childhood and even into adult life, though they gradually assume a different character, presenting the typical picture of localized or disseminated neurodermatitis. This is observed not only in children in whom the skin disease has been accompanied by astbma from earliest youth, but also in other unusually severe and refractory cases. While infantile dermatitis occurs

chiefly in the so-called evudative type (Fig. 325), it is occasionally also seen in overfed and atrophic children (Figs. 326, 327). As a rule, the skin of infants of the first type is not firm and taut as is usual in overfed children, but flabby and flaccid in appearance and on touch. Adolf Czerny assumed that the cordition is due to a metabolic disturbance, for which he coined the designation "evudative diathesis." When dressed or when covered in high disturbance, for which he coined the designation "evudative diathesis." When dressed or when covered in high disturbance, for which he coined the disturbance of being fat and literally overfed; undressed, however, they typically present strikingly thin thinks and calves.

The characteristic primary lesion is a small evudative papule, which may become a vesicle or be topped with a crust if the overlying epidermis is removed by scratching. The clinical manifestations begin with symmetric eczematous lesions on both cheeks-the socalled milk crusts (Fig. 328), this phase is replaced in turn by a very intensely pruntic, usually excorated and crusted vesiculation on an acutely inflamed base (Fig. 329) exudative lesions obviously offer terrain highly suitable for bacterial growth, and in fact very frequently lead to a secondary pyogenic infection, with general lymphadenopathy (Fig. 330). But even at this time the patient usually presents the characteristic pallor of the Superimposed infection with hemolytic streptococci was found by Boisvert and Powers2703 to originate most frequently from nasopharyngitis due to this organism, and to account for lack of therapeutic response of the dermatitis and pronounced weeping of the skin. It requires appropriate treatment, in addition to that directed against the underlying dermatitis. Other but rare streptococcal complications include bacteremia, erysipelas, progressive lymphadenopathy, and localized involvement of some internal organ, including otitis media.

The papulovesicular eruption tends to spread after a while to other parts of the body, chiefly to the forearms, and the outer aspects of the lower parts of the legs (Fig. 331). Not infrequently, other areas may also be extensively involved. The clinical manifestations are manifold: erythema, papules, vesicles,

T" Bossvert, P L, and Powers, G F Yale J Biol & Med 16-595, 1944

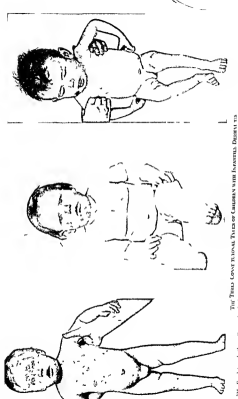


Fig. 327. Atrophic underr ur shell tyre F c 326 Overfel type Tio 325 Five lative diathesis (Czermy) Note difference I etween 1 1sty face and relatively this legs



Fig. 328 Infantile Dermatitis, Dry Form "Milk Fig 329 Infantile Dermatitis Extrative Form Crest"





FIG 330 INFANTILE DERMATITIS SECONDARILA INFECTED FORM



FIG. 331 INFANTILE DERMATITIS INVOLVING THIGHS AND LEGS IN ADDITION TO FACE AND NECK

724 ALLERGY

crusts, scales, and even wheals may exist side by side

The nature and frequency of complications appearing in the course of infantile dermatitis. including the so called sudden death," gen eralized vaccinia ("eczema vaccinatum"). Kaposi's varicelliform eruption, respiratory infections, and gastro intestinal disturbances were recently reviewed by Enstein 2512 2709 and Glaser 2710

#### PATHOGENESIS

It is surely safe to say that today there is no doubt that infantile dermatitis is the expression of an allergic reaction of the body The only controvers al cuestion is as to the extent to which foods, inhalants, contactants and endogenous allergens (metabolic products. faulty intestinal flora, bacteria from focal infection) are responsible in a given case, and as to the means by which the nature of the causal agent can best be determined

Although there is a definite tendency at present to minimize the significance of foods in the causation of infantile dermatitis (ac cording to Osborne et al 2087 nutritive allergens account for only 10 to 15 per cent of cases). numerous instances have been reported in which elimination and trial diets conclusively demonstrated that a food-most commonly wheat, milk, egg, orange, tomato, spinach, peas, or cod liver oil-was the sole cause of the condition (Schloss, Blackfan, Ramirez, O'Keefe and Rackemann, Woringer, Clein, and others) It is not unlikely that the pres ent trend of starting various new solid foods in the first few months of infancy may constitute a predisposing factor to sensitization preferable, particularly in children with positive family histories of allergy, to introduce new foods gradually and to increase the quan tities slowly as tolerance for them is demon strated Hill and Pratt2711 stress the fact that milk is to be regarded as two foods, rather than one the hypersensitiveness may be related to the lactalbumin or to the casein Occasionally, the physician will have to pay attention to the foods eaten by the mother

and possibly reaching the child by way of the breast milk (O'Keefe and Scott Shannon. Ratner, Balveat) Thus Bulklev2712 described repeated instances of nursing infants with se vere dermatitis which had long resisted ener getic treatment, but which cleared after the mothers stopped drinking tea That the foreign substance in human milk need not al ways be a food was shown by the case reported by Campbell<sup>2713</sup>, the newborn infant of a doctor's wife developed such severe dermatitis each time his mother received an injection for hay fever that the treatment had to be stopped Consideration must also be given to the fact that unaltered undigested proteins, such as wheat, alfalfa, flaxseed, cottonseed, and pea nuts, sometimes pass intact into cow's milk (Sterling and Fishman, 2714 Rockwell 7715) these cases the clinical symptoms are due not to s nsitivity to milk, but to the unaltered extrapeous protein contained in it

Horesh 93 pointed out that the odors or varors of offending foods may suffice to pro duce exacerbations of infantile dermatitis. although probably not to cause the initial sensitization In 8 cases the dermatosis which had been controlled by elimination diet was again induced by the odors of frying pork, bacon, or fish, of cooking cabbage, or of the opening of eggs. In one case, a flare of the dermatitis occurred whenever a freshly dressed chicken was brought into the presence of the patient Two cases due to the odor emanat ing from eggs, reported by Oliver,2718 were completely relieved of their dermatitis when eggs were removed from the house. It is obviously advisable to keep children with infantile dermatitis out of the kitchen when food is being prepared

Most of the authorities who hold that hypersensitiveness to foods is the cause of infantile dermatitis, consider only food proteins However, there are a few who implicate animal Gartie.2717 for one, blames milk fat, as well as cod liver oil, and claims, furthermore, that these fat hypersensitive dermatitic chil dren usually manifest not the exudative but

<sup>3704</sup> Epstein S J Ped at 26 541 1943

<sup>9710</sup> GLASER J Ann Allergy 3 373 1945 370 HILL L W and PRATT H > J Allergy 12 143 1941

<sup>2752</sup> BLEEFE L D Deet and Hyg one on Descases of the Sk n London Baillère Tinsdall and Cox 1913

<sup>27 2</sup> CAMPRELL G A Canad M A J 52 280 1945 \* " Streeting A and Fessives A E Arch Pediat 55 172 1938

<sup>\*</sup> S ROCKWELL C E J Allergy 13 404 1942

<sup>2</sup> M OLIVER E A discussion to Templeton iii 2 M CARTJE E Wonntschr f Ainderh 26 57 1923

the dry condition so characteristic of seborrheic dermatitis. Because of this assumed allergy to fat, Monrad, Marfan, Gerstley, and others recommended giving children skimmed milk or buttermilk instead of mother's or cow's milk. In the case of a nursing infant it is sometimes possible, as claimed by Marfan and Turquety, to reduce the fat content of the mother's milk by placing her on an appropriate diet (limited quantities of fat and meat, no alcohol), thus bringing the milk within the infant's limit of tolerance. Lemer as well as Pulay observed cases of infantile dermatitis in which hypersensitiveness to sugar could be demonstrated. As to the identification of the causative nutritive allergen, Hill and Sulzberger,284 Osborne and Walker,139 Finkelstein,2707 Birt,2718 and the senior author249 have long been of the opinion that positive skin tests with food proteins, as well as the passive transfer test and the complement fixation reaction, are undependable and often actually misleading, and that only the elimination diet or, as we have shown, the propeptan method is really useful for this purpose.

Although it is true that the majority of all children suffering from infantile dermatitis give a positive reaction to raw egg white, strict elimination of eggs from the diet rarely results in an improvement of the cutaneous condition. Thus, each of 46 cases studied by Ditkowsky et al.2719 reacted on skin testing to one or more fractions of egg white, but in only 6 subjects in the entire group was chinical sensitivity to this substance noted over, the skins of these children also react to other kinds of eggs not commonly used for human consumption, such as pigeon, ostrich, gull, or lapwing eggs. Positive tests with egg white, milk, or other foods do not, therefore, permit the conclusion that a given case of infantile dermatitis is necessarily caused by these substances Such reactions may indicate nothing more than that the skin has acquired-either during the first weeks or months of life, or perhaps prenatally-a hypersensitiveness to these proteins. This allergic state can pave the way for other hypersensitivities, mediated by ingestants, inhalants, or contactants This concept of a metallergic mechanism in infantile dermatitis would seem to be supported by the following clinical observations Frequently after an infectious disease or an exacerbation of one (e.g., tonsillitis, otitis, bronchitis), and occasionally following vaccination or gastro-intestinal disturbances, there is a flare at the sites of former skin manifestations, and surprising therapeutic results are sometimes achieved by eradication of the foca of infection On the other hand. the elimination of a great variety of nonspecific external irritants (water, heat, sunlight, friction) often has a decidedly beneficial effect, Hill and Sulzberger2684 venture the opinion that the mechanism in infantile dermatitis is a heterophile one, and that the dermatitis may be due, for example, not to egg, but to allergens immunologically related to egg

However, intracutaneous or subcutaneous administration of extracts of egg white, milk, or wheat occasionally produces severe anaphylaxis, without causing a flare of the cutaneous manifestations. In instances of this kind, the hypersensitiveness to egg as demonstrated by the skin test, while specific, is not the underlying cause of the dermatitis. Moreover, the feeding of a new protein to an infant-for example, soy bean protein-is followed for a short time by the development of antibodies, as demonstrated by a positive intracutaneous test (Hill399) Elimination or addition of these proteins to the diet will neither improve nor aggravate the condition. Hill therefore interprets the temporary reactivity to such foods as an expression of a nonetiologic naturally produced hypersensitreeness.

Finally, it should be pointed out that the reaction to egg white is of no value as a means of clinical differentiation of the various forms of dermatitis in children. While in the exudative type there is a positive test in the great majority of instances (in 85 per cent of cases, according to Sulzberger and Hill, and Dithousky et al.; in 82 per cent, Morsh, because it al.; in 82 per cent, Morsh, in 54 per cent, Woringer; in 50 per cent, Rosenbaum), patients with seborrheic dermatitis not infrequently react in the same manner (Urbach, Miyasaki, Minami); indeed, some children with the latter condition react

<sup>\* \*\*</sup> Brat, A R Canad N A J 43 520, 1940

<sup>&</sup>lt;sup>2</sup> "DITKOWSKY, S. E., HECHT, R., CORE, A. G., and LEVIN, B. Asch. Dermat. & Syph. 48: 258, 1943

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with very severe anaphylacite symptoms to impections of egg. For this reason incident ally it is advisable in any case in which there is any hint of such danger in the patient is history never to perform a direct cutaneous skin test on the child but to employ the passive transfer test of Prausintz Auestiner Moreover intradermal skin tests should in principle never be performed unless the child is hospitalized. The present writers have had occasion to observe several instances of late reactions that endangered the patients life

Numerous authors including Osborne and his associates 643 1496 Hill 27 0 Sulzberger 4 and Peck and Salomon 138 are of the opinion that inhalants (e.g. silk goose feathers kapok dust) play the leading role in the causation of infantile dermatitis For a detailed considera tion of this question the reader is referred to the section above on neurodermatitis. According to Farmer 2771 horse dander elicited positive scratch test reactions in about one half of a group of cases of infantile dermantis and various indigenous pollens about an equal number followed in order of frequency by house dust mixed feathers cattle hair kapok linseed and cat, dog and rabbit danders stein2512 states that in rural areas environmental allergens are at least as important in the etiology as foods the most frequent offenders being cattle and horse dander feathers house dust and wool

Contactants may well be the causal agents in some few cases of infantile dermatitis Thus Tihara 2722 points to the strikingly high number of positive reactions to egg white in dermatitic infants in Japan and attributes this to the popular custom of washing the new born infant with the whites of hen's eggs As a proof of this theory of percutaneous sensitization he reports that positive reactions to tests with egg white were obtained in 57 per cent of dermatitic infants who had been subjected to this traditional washing with egg white immediately after birth while only 16 per cent of those not washed in this manner gave a positive test Peck and Salomon 138 and Albert and Walzer 686 obtained positive patch tests with silk goose feathers and other

contactants in patients with infull le derma titis Osborne and Walker 139 and Ratner are also of the opinion that surface exposures are of particular importance in the pathogene sis of infantile dermatitis. The former stresses the fact however that rout ne patch tests are madequate and should be replaced by actual clinical trials with woolen canes gloves and similar articles of clothing thermore moisture friction and above all the minute abrasions of the skin resulting from them are necessary to promote epidermal sensitization Contactants particularly to be suspected are wool feathers silk and other epidermals kapok soap and chemicals in cluding those adhering to underwear and bed clothes after laundering medicated oils oint ments medications and lotions (especially those containing mercury) insect sprays and floor wax the mother's and father's cosmetics including orns root and hand creams tous dyes and lacquered objects Finally the hair and dander of house pets, such as cats and dogs may act as contactants. In an inter esting case reported by Campbell 27 3 the in tense weeping dermatitis of a newborn breast fed infant, who was later shown by skin tests to be sensitive to wheat, promptly disappeared when starch was removed from the nurse's

uniform Positive patch test reactions to human dander were described by Simon2689 as occur ring in the majority of children with infantile dermatitis and neurodermatitis. These responses appear to be identical with those ob tained with silk and feathers by Albert and Walzer 1457 Other evidence suggesting the etiologic significance of human dander in the genesis of infantile dermatitis included the facts that lesions characteristic of the disease were produced at will on previously unin volved skin areas of 4 cases by rubbing them with the mother's hair for a few minutes twice daily for one to three days and that prompt clinical improvement occurred in 3 of 4 children by following special measures di rected at avoidance of contact with human dander of parents or others (Simon 455) The allergen appears to be present chiefly in dander from the adult human scalp and to a lesser extent in adult scalp hair and scales from seborrheic dermatitis but not in epidermis and hair from other sources or scales from

<sup>2 22</sup> Hill L W. J Alle gy 9 37 1937 2 FARMER P. W. Jr. M. J. Aust al a 2 5 1943 272 THARA R. H hu to H tunyo 6 302 1938

other skin diseases (Simon<sup>20,18</sup>). Sulzberger and Baer<sup>22</sup> point out that human dander consists largely of five elements, each of which is niturn a composite of many ingredients: desquamated horny epithelium, sebum, sweat, micro-organisms, and collected dusts and other extraneous matter.

#### DIAGNOSIS

The differentiation between seborrheic dermatitis and infantile dermatitis is often very difficult to establish. However, in patients of this age, seborrheic dermatitis is likely to begin intertrigo in the groins, avilhae, and other folds. Furthermore, a blephantis is very

other hand, seborrheic manifestations so frequently precede the development of infantile dermatitis, and mixed forms are so common, that there is evidently some relationship between the two [Hill<sup>270</sup>]. Finally, the senior writering has observed a number of cases of seborrheic dermatitis gradually changing into neurodermatitis (Fig. 333)

Infantile dermatitis, on the other hand, is characterized by intense itching, exudation, crust formation, and secondary infection, furthermore, the skin folds are not involved, and there is no blephantis

As to the methods of determining the causative allergen, the reader is referred to the sec-



FIG. 332 SEBORRHEIC DERMATITIS LIMITED TO SCALP "CRADLE CAP"

commonly present. Another characteristic symptom is the greasy scaling of the scalp ("cradle cap," Fic. 332), which may extend to other parts of the body, usually to the face, neck, shoulders, and trunk, formung large irregularly configurated areas by fusion. The eruption is essentially a dry scaly one, usually with rather sharply defined margins, and of a yellowish-pink color. The patches do not oze unless they are rubbed. In severe cases, an erythroderma may develop, its severes expression being Leiner's disease (erythroderma desquamativa). The characteristic primary lesion is a red scaly papule, which later is transformed into a greasy scaly craft.

There is no evidence to indicate that seborrheic dermatitis is of allergic origin. On the tion on pathogenesis, where the pitfalls of skin testing and the merits of climnation and environmental tests are fully discussed. The illuminating results of the investigations by Wilmer and his associates, among others, merit special mention: of 44 infants who repeatedly had positive reactions to milk and/or egg, definitely allergic symptoms were evidenced by only 12. Furthermore, the advice of Hilli<sup>23</sup> may be appended here, to the effect that if skin testing is undertaken, it should be done by the scratch and not by the intracutaneous method, since even normal infants may give a positive intracutaneous reaction

r= Hnz, L W New England J Med. 223 624, 1940

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for a short period after cating a food for the first time

#### THERAPY

The first step in management is the elimina tion of all sources of local irritation and of all known factors of contact allergy. Since many of the agents act as inhalants as well as contactants removal of them will also be of benefit in the large group of cases of infinite derma.



Fig 333 Seborrheic Dermat tis Changino into Netrodermatitis

titis due to inhalant allergy. It is absolutely essential to convince motlers and nurses that their full cooperation is a paramount factor in obtaining, satisfactory results

Tle child should be placed in a dustproofed room and should be kept away from (a) such environmental allergens as wool (in clothing and blankets) silk feathers (in pillows quits) and other animal epidermal substances including dander of pets as well as house dust

and rugs and (b) chemical substinces in cluding floor wax 1 sect sprays med cations cosmetics of the parents and lacquered toys It is well to use soft well washed unstarched linen or cotton garmerts. Mattresses pil lows and blankets should be enclosed in allergen proof covers ( reat care must also be taken to ensure that no soap or laundry chemicals remain in the clothing or bed linen Thorough and repeated runsing of all garments and linens is necessary Outte frequently the success or failure of these measures hinges on a personal examination of the child's environ ment by the physician Information given by the mother or nurse cannot entirely be depended upon

If this regimen combined with local treat ment (see below) does not bring about im provement within two weeks elimination diets should be instituted (Fros. 334, 335). These are not only indispensable in treatment but constitute a therapeutic test that for the reasons previously given is superior to skin testing They can be of value only if strictly adhered to Elimination diets for the nursing mother frequently produce favorable results in the dermatitic nursling Needless to say it is not easy to discover the identity of the aller genic food in the mother's diet. It is said that at is often one for which she had a craving during pregnancy. In the case of milk fed babies a first trial with evaporated or super heated milk (kept at a temperature of 240 F for one half to ore hour) may be made a nce as Ratner and Gruehl 74 have shown heated milk has reduced anaphylactogenic properties However if this approach fails the substitu tion of goat's milk is sometimes successful It is advisable to feed each different milk for from five to seven days since it often requires at least that length of time for any appreciable clin cal change to become evident

If no animal milk can be tolerated a soy bean preparation should be trad (Hill and Stuart<sup>21</sup>) There are a number of different preparations on the market the most popular being sobee (Mead Johnson and Company) and Mull Soy (Borden Company) While these fulfil the nutritional requirements of

<sup>22</sup> RATINER B and GROERL H L Am J D s Ch d 49 287

<sup>193

\*\*\*</sup> HILL L. W. and STUART H. C. J. A. VI. A. 93 98 1929 11 11

\*\*\* L. W. Am. J. D. s. Cb lid 41 733 19 1

the growing infant, they may cause diarrhea and vomiting According to Levin, Fink Kreme O'Soy (Madison Foods, Madison College, Tenn.) is, as a rule, better tolerated. It contains 2.28 per cent of fart (soy bean oil), and 4.45 per cent of carbohydrate (from soy bean,) 5.22 per cent of fat (soy bean oil), and and added detxtrose). Soyola (Wyeth) is also avadable. The diet consists of the soy bean emulsion diluted with water in the same proportion as that in which cow's milk would be diluted. Additional carbohydrate in the form

Vitamins must be given, depending on the infant's requirements, the synthetic preparations being preferable in order to avoid the possibility of allergy to protein in the sources from which the natural vitamins are derived, such as cod liver oil, liver, or yeast. Suitable synthetic vitamins include provitamin A (Carotene or Cantol, 8 to 10 drops), thiamin hydrochloride (0.25 mg.), nacina amide (4 mg.), ascorbic acid (50 mg.), and vitamin D (viosterol or Drisdol, 8 to 10 drops, once a day.)



Effect of CLIMINATION DIET ON INFANTILE DERMATITIS

334 Appearance before treatment

Fig. 335 After countries days of the free of animal

Fig. 334 Appearance before treatment Fig. 335 After journeen days of duet free of anim protein.

of cane sugar is added in quantities of 2 to 4 tablespoonfuls for the twenty four-hour formula. For infants over 5 months of age, sobee is added to the diet as a cooked cereal It should be cooked for about one hour until it is quite thick and firm Stoesser<sup>127</sup> not only confirmed the value of soy-bean feeding in milk-sensitive and multiple-food-sensitive infants, but also found in some instances that its use for some weeks led to tolerance of other foods to which they had previously demonstrated clinical sensitivity.

Since quite a few children develop hyperensitiveness to soy bean preparations, it is essential to have available milk substitutes derived from cereals, vegetables, or meats. Wolpe and Silvertone<sup>223</sup> devised nine such substitutes prepared from oats, barley, lima beans, peas, taro, rice, rice, and corn flour with the addition of oil (cottonseed, olive, essame, corn, and peanut), gelatin, detrose, imitation vanilla, salt, crushed bone phosphate or calcium phosphate, ferric chloride, and sometimes sacchanne According to

<sup>178</sup> LEVIN, S J J Pediat 17-79, 1949 17 STOESSER, A V., Ann Allergo 2, 494 1944

WOLFE, L. Z. and SELVERSTONE, P. C. J. Pediat, 21: 635, 1942

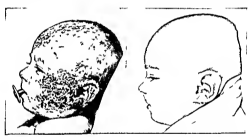
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Femgold <sup>2729</sup> another vegetable substitute for milk is taro a plant commonly eaten in Hawain in the form of a mush known as por As an alternative to so bean milk Stuart<sup>2729</sup> de scribed a strained meat formula which can be readily prepared in the home Glaser<sup>2721</sup> states that specially strained (homogenized) meats beef lamb beef liver with added in gredients following a suggestion of Rowe's should soon be commercially available as milk substitutes

Protein hydrolysates may be employed as a source of nitrogen in allergic infants and children. Since the various proteins are composed of essentially the same ammo acids: the process

noted improvement in highly allergic patients fed a mixture of 70 Gm of amilio acids 140 Gm of oil 250 Gm of devtrose 20 Gm of salt mixture and synthetic vitamins. Since this synthetic diet has an unpleasant taste feedings were administered by stomach tube at intervals of two to four hours.

The present writers have used Aminoids (Arlington) Amigen (Mead Johnson) and Parenamine (Steams) in children allergic to milk. While the results were often satisfactory in some infants the hypersensitiveness was so extreme that they reacted to these digests which it must be remembered contain traces of their higher protein constituents.



EFFECT OF D ET IN CASE OF INFANTILE DEFINATIONS DUE TO MILK AND MILK PRODUCTS
FIG. 336 Appearance on admission to hospital Dig. 337 After tienty one days on soy bean dig.

of artificial digestion can be carried to the point where individual specificity of structure is lost. Hill<sup>46</sup> reported that 36 derimatite infants allergic to milk tolerated such a preparation perfectly. The mature which was given for as long as three months: contained 20 per cent protein hydrolysate. Definite improvement in the dermatitis and satisfactory weight gain were observed in 19 of these in fants. By a similar method Beling and Lee <sup>72</sup> cured a milk allergic child with an ery thema tous rash and generalized nutritional edema in fifteen days. Olimsted and his co workers<sup>728</sup>

The effects of the det should become apparent within a week (Fios 336 337) After the condition has healed or materially improved the following foods may be added one at a time at three day intervals according to the infants age desire and digestive and allergie tolerance corm meal nice oatmeal barley flour tapioca carrots letture aspragus applessuce bananas and bread Reactions should be carefully noted. If the cond ton flares up after a certain food has been added to the diet this item should be withheld until the eruption has disappeared. Vilk. eggs tomatoes and oranges are the last foods to be tried on the baby.

For the purpose of this regimen a food diary is of particular help. It consists of a

<sup>2 29</sup> FEINGOLD B F J Alegy 13 485 1942

<sup>1</sup> STLART G J bd 16 2 3 1945 27 GLASER J 1bd 15 283 1944

<sup>2 28</sup> Belino C A and Lee R E A ch Surg 43 35 1941

complete, carefully kept record, with notations of the time of ingestion of each food—including such overlooked items as sweets—on the left-band page, and of fluctuations in the symptomatology in some detail on the right-hand page

When injested protein, whether in milk or other food, has been shown to be the cause of an infantile dermatitis, a properly pursued course of specific propeptan therapy (see p 220) is of great value and frequently results in tolerance for normal amounts of the responsible food without consequent cutaneous inflammation. broth and even small amounts of meat may be tried

Undernutrition, diarrhea, and infection, if present, must all be cleared up in the evudative as well as in the seborrheic type of dermatitis in children. The writers have quite frequently observed an onset of skin manifestations in infants after prolonged diarrhea. It seems hikely that the intestinal allergization was initiated by the diarrhea. Furthermore, we have repeatedly noted that local infections, such as tonsilities, otitis, bronchitis, and pyelitis, as well as those in the intestines, may produce a rather severe flare of the skin disease.



EFFECT OF DIET IN CASE OF INFANTILE DERMATITIS DUE TO ANIMAL AND VEGETABLE FAT
FIG. 338. Appearance on admission to hospital. Fig. 339 After twelve days of 1al free diet

For cases presenting a predominantly seborrheic type of dermatitis. Finkelstein 2787 recommends a diet poor in fat and sodium chloride but relatively rich in protein and high in fruit and vegetables This means that milk, as well as any other food containing animal or vegetable fat, is excluded (Figs 338, 339) On the other hand, 2 or 3 teaspoonfuls of amino acids should be given daily for about four weeks. However, children are not infrequently allergic to these products, as has been seen by the authors. There should also be sufficient vitamin B in the diet After the condition has begun to improve, either buttermilk or cottage cheese is added; later beef In addition to the general and detary mangement, external local treatment is indispensable, though it is in itself merely palliative, not curative. To begin with, bathing is
strictly forbidden, and only the uninvolved skin
areas may be washed with soap and water.
The skin may be cleansed with plain petrolatum, mineral oil, olive oil, or preferably by
means of compresses. In order to prevent
seratching of the lesions and avert the consequent danger of secondary infection, the arms
and legs should be restrained by tying them to
the sides of the bed. In milder cases, the arms
may be splinted with stiff cardboard cuffs,
covered with octton and reaching well above

the elbows (Fig. 340) The fingernails should be kept closely trimmed

When the condition is severe it is advisable to have the infant rest on a large piece of celluloid (a cleansed roentgen film) in order to prevent rubbing on the bed sheets. Seda ton will often be found necessary. In some instances it will be found expedient to hospital ize the child in which event every precaution must be taken to prevent cross infection since it is a known fact that such patients are particularly prone to acquire official media bron chopneumonia and similar infections.

acid solution 1 10 000 acriflavine solution diluted Burows solution or potassum per manganate in a 1 6 000 dilution these are applied to the most severely affected areas three times daily for one hour and changed every ten minutes. In severe cases it will be necessary to cover the face with a mask of intene coated with a thick layer of borne and omtiment (U.S.P. IX—without wax) and to apply the compresses over the mask. In the event of secondary infection a 5 per cent sulfathiazole cream or penicilin onitment may be used instead. When there is no more



FIG. 340 METHOD OF RESTRAINING INFANTILE DERMATITIS PATIENT FROM SCRATCHING

Control of pruritus by means of large doses of thiamm chloride was reported by Shan non The While vitarin B cumplex is considered a useful adjunct in the treatment of infantile dermatitis by Harris and Gay<sup>2778</sup> and Episten The Stulberger and Beace<sup>2778</sup> were unimpressed with the results obtained with various vitamins including vitamin B complex

In acute cases the condition can be relieved by wet dressings of 2 per cent bonc crusting or infection the wet dressings may be placed directly on the face and the following lotions may be thinly and gently applied in the intervals between the wet dressings

Cm or Cr

B Olive oil		
Z nc oxide		
Talc	aa 15 0	aa 31v
Glycerin		
Water	ga q s ad 90 0	aa q s ad f 31
	Gm or Cc	
B Bismuth su	bgallate	
Zinc oxide		
Talc	āa 15 0	aa 31v
Cottonseed	on	
Gly cerm		
Water	aa q s ad 120 0	aa qsadí∄ıv

<sup>2 32</sup> SHANNON W R U o & Cutam Rev 46 786 1942

<sup>174</sup> HARR S A and GAY L N J Alle gy 14 335 1943 125 SCLIPPERCED M B and BARD R 1943 h bk Dermat & Syph Cheago Y bk Pub 1944

When the acute dermatitis has subsided, crude coal tar, beginning with 0.25 per cent and slowly increasing to 5 per cent, is extremely valuable if well tolerated. For the first two days the tar ointment should be applied to a limited area, in order to determine whether or not it irritates the skin.

In severe cases, small fractional doses of X ray are sometimes of value.

q s ad 600 q s. ad 3 u

Zinc paste

The seborrheic state of the scalp may be treated with a sulfur cold cream.

### 6. Seboreheic Dermatitis

On clinical grounds, Unna segregated from the dermatities group certain cutaneous manifestations that are commonly encountered in the so-called seborrheic regions and called them "seborrheic eczema." Since they are almost never expressions of an allergy they need no further discussion here. Differentuation between this condition and infantile dermatities is important for therapy and was therefore discussed, there in some detail.

### 7. INFECTIOUS AND PARASITIC DERMATITIS

This group includes a number of subdivisions, which are characterized climically in most instances by rather sharply defined pityriasiform or psoriasiform eruptions agpearing in the sites of predilection (axilla, groin, scalp, over the sternum), and pathologically by their bacterial, fungous, or other microorganismal origin. All are amenable to cure by the indicated antibacterial or antiparasitic therapy. Dariec<sup>2708</sup> and Mieschec<sup>2711</sup> have described this group under the heading of "eczematuls," to connote the clinical relationship to eczema, and at the same time to indicate the unrelated etiology. Seborrheic dermatitus, which responds so well to sulfur, is now
also regarded by some authorities as an infectious epidermitis—as are also, of course, the
strepto- and staphylodermas, for which penicillin ointiment (500 Orlord units per cc.),
5 per cent sulfathiazole cream, and 1:10,000
acriflavine cannot be too highly recommended.
Also to be included here are certain forms of
trichophytosis, epidermophytosis, and moniliass that respond to antiparasitic treatment.

The etiologic investigation of these cases is handicapped The mere isolation of streptococci, or Staphylococcus aureus, or monilia, for example, from the dermatitic lesions, is often misleading, since most of the microbic dermatitides are caused by micro-organisms which may be found on any skin. Moreover, dermatitis of other origin frequently becomes secondarily infected with pyogenic bacteria or fungt, although these are without primary etiologic significance On the other hand, the absence of bacteria or fungi does not disprove the microbic origin, as we may be dealing with an allergic "id" lesion Tests for skin sensitivity to bacterial vaccines or extracts are only of limited value. It has been previously mentioned that microbic allergens are capable of eliciting three types of cutaneous reactions: (1) delayed, tuberculin- or trichophytin-type; (2) immediate whealing type, which is relatively common with molds and monilia, rather rare with bacteria and trichophytin; and (3) eczematous type of reaction (epidermal-contact type), which may play a rôle with trichophytin or oidiomycin in dermatitis. In microbic dermatitis, all three forms of sensitivity can be observed. The ubiquity of both staphylococci and streptococci explains why the great majority of persons react to their extracts. A clue is obtained, however, if there are marked local reactions, and especially if they are combined with a focal flare of the original lesions. Antibacterial and antiparasitic therapy will cure only those cases in which the micro-organism is the primary cause of the condition.

According to Epstein, 2012 infectious dermatitides appear clinically under a great variety of pictures. Not all of them are characterized by

<sup>&</sup>quot;N DERIER, J Précis de dermatologie Paris Masson, 1928
"T Mirsoner, G Dermat, Wichasche 191-1195, 1935

sharply outlined pityriasiform or psoriasiform lesions. Numerous infectious dermatitides present just the ordinary morphology of der matitis and are frequently confused with it

Bacterial dermatitis is called infectious ec zematoid dermatitis by most physicians. This term is used to designate dermatitis that, by reason of the presence of pustules or its sharp outlines or association with other foci, suggests a parasitic origim. It apparently covers both dermatitides of primary microbic etology and those of other origim which have become secondarily infected. Elimination of the focus of infection is of primary importance. Vaccines have been found useful by some and worthless by others. Epstein<sup>444</sup> advocates that it be given a trial in stubborn cases. The sulfon amides and penicillin mark a great advance in treatment.

Infectious eczematoid dermatitis frequently becomes complicated by epidermal contact type sensitivities, particularly to medication used locally. Moreover, these patients apparently have a greater capacity to develop drug sensitivities to internally administered drugs. This has become especially manifest, as Epistein points out, since the widespread use of sulfonamides in microbic dermatitis. Thus in cases of severe sensitization from topical application of sulfonamides as reported by Livingood and Pillsbury<sup>109</sup> and Shaffer et al. <sup>106</sup> the progenic infection, primary or secondary plays a definite part

Haxthausen<sup>(11)</sup> offered the hypothess that the micro organisms of the skin may be operative in the pathogenesis of certain allergic cutaneous eruptions inasmuch as they represent the foreign protein which, in combination with substances applied to the skin, results in the formation of complete antigens capable of producing antibodies that are reactive with the simple compounds as well. The nature of the protein too, undoubtedly is significant since it is known from other experimental work that some micro organisms exert a more marked activating effect upon haptens than do others.

The demonstration of pathogenic fungi, such as Trichophyton or Monika albicans es tablishes the diagnosis of parasitic dermatitis

although the fungi may be secondary invaders Negative findings both microscopically and by culture are so common especially in fun gous infection with allergic manifestations that they do not exclude the diagnosis Tests for skin sensitivity to fungous extracts are only of limited value In Epstein's opinion however both the trichophytin and ordiomy cin tests are not as useless as is generally assumed In cases of dermatitis due to fungus sensitization, these tests may produce a differ ent picture from the ordinary tuberculin or trichophytin type of reaction Instead of reaching a maximum after forty eight hours and then fading, the reaction may change gradually from this form into an eczematoid lesion, frequently producing a picture identi cal with that of the dermatitis This form of reaction seems rather good evidence particu larly if it can be repeated with the same results

Parasitic dermatitis frequently becomes complicated by epidermal contact type sensitivities. Perhaps the best known example of such an interplay between parasitic and epidermolyhytid of their hands are very prone to develop epidermal (contact type) sensitivities—for example, to soap or rubber gloves. The interrelationship of dermatitis from cutting oils and latent "ids" was stressed by Biram. 2019

Another subdivision is so called dyshidrouc dermatitus or cheiropompholyx, which is partly of mycotic origin but may be main tained, to some extent, by hematogenous infection from some focus, or may constitute a manifestation of contact allergy (Avit-Scott, 2000 Godman 2000), food allergy, or even drue allergy (Schuermann 2000).

Because of the practical importance of recurrent vesiculo pustular eruptions of the hands (Fio 341) and feet both for differential diagnosis and therapy we should like to alpend a very useful grouping contributed by Carpenter <sup>270</sup>. These conditions may be conveniently dwided according to ethology into

 Ingestion Group —Lesions that are actually produced or aggravated by the ingestion of foods or drugs

<sup>\* 38</sup> HAXTEAUSEN H Ninth Internat Cong Dermat & Syph 1935 D 201

<sup>2 10</sup> B RAM J R Indust Med 12 204 1943 2 40 Aust Scorr J Brit J Dermat 46 378 1934

<sup>\*\*</sup> GOODMAN H Acta dermat venereol 1s 2s 1934 \*\* SCHLERMANY H Dermat Wehnschr 196 461 1938

ACARPENTER C C J M Sor New Jersey 42 262 1945

(McLachlon and Brown <sup>2 th</sup> Wrse<sup>2 th</sup>) Mthough and food may be suspected it seems that the citrus fruits are the ones most frequently the culprus. Among the drugs that have been incriminated by various authors are the salevlates ephedrine, method 1 sulforamides, and pencifilm (for hierature see Carpenter<sup>2 th</sup>).

(2) Contact Group —As reactions to local applications of anti-cptics irritants, or medications, or by various occupational causes. This is particularly true of housewives doctors, nurses and deniests from the use of strong soan solutions bleaches, and disinfectants or as the result of working in rubber processing leather work, photography etc. Patch tests with all suspected agents should be carried out

(3) Fungus Group — A direct infection of the feet or hands by tungs or yeast, or an allergic manifestation of either a direct infection of the skin at some remote area or by internal foci of infection

(5) Ussellaneous Group —These include those due to gastro intestinal inforcation changes in tempera ture and chimate nervousness or idiopathic causes

This subdivision and appropriate etiologic therapy will facilitate management of these often recalcitrant vesicular eruptions

From these many examples it will be seen that the treatment of dermatitis cannot be based upon the clinical picture alone, but also requires thorough allergic, bacteriologic, and chemical study.



FIG. 341. CHRONIC DERWATERS OF THE HANDS OF BACTERIAL ORIGIN

the skin of the feet hands, or both to a primary fungus or vest focus els-where on the skin, in the gastro-intestinal tract or in the vagina. Such eruptions are referred to as "ids." The diagnoss of a primar linguist or veast infection of the hands and/or feet or of intertrigious spaces with a secondary cruption of the hands and or feet rest on the microscopic or cultural demonstration of a fungus or veast in the suspected primary focus and a positive trachight tim or oridiomy cin test which may produce a local aggratation of an evisiting "id" within forts eight hours

(4) Bacterial Group—Direct infections of the hands and feet or both, with Staphi lococci and Streptococci or an allergic form in which the "ids" are produced by

### 8 METABOLIC DERMATITIS

This term is used to embrace those cases of dermatitis that are proved to be due to faulty metabolic functioning of any of the internal organs. Of course, it is not for a moment claimed that the majority of these cases are allergic in nature. However, it is conceivable that, in particular instances, products of a pathologic intestinal flora or of an endocrine dysfunction may act as endogenous allergens. Moreover, there is some basis for the assumption that torus substances may induce a state of hypersensitiveness that, according to our nomenclature, is pathergic in character.

Dermatitis may have its origin in disfunction or disease of the gastrointestinal tract.

<sup>\* &</sup>quot; McLacellon, A. D., and Brown, H. W. Brit. J. Dermat. 46 457, 1934

<sup>\*</sup> What F discussion to Senear, F E Recurring Vesicular Eruptions of Palms and Soles, Am Acad Dermat Meeting, New York, 1941

After cure of enteritis or colitis or even of constipation of the chronic type many such skin eruptions disappear completely. Not infrequently it is necessary to administer pancreatic enzymes at the same time since a hypofunction of the pancreas may also be present

Diabetes mellitus likewise plays a significant pirt in the causation of eruptions of this type this disease should be especially considered in cases with dermatitis around the body orifices (mouth anus urethra vagina). Therefore the glucose tolerance test should be performed in those patients with chronic resistant eczerna. Furthermore as the semon author<sup>776</sup> pointed out normal blood sugar curves may occasionally be misleading, and only determination of the sugar content of the skin will reveal the presence of a metabolic disturbance—the so called cutaneous diabetes <sup>188</sup>

The modern French school's concept of live disease as a cause of dermatitis should also be mentioned here. The senior author has although rarely observed certain cases of severe chromic dermatitis that could be controlled only by finding and treating hepatic dysfunction (Fro 342).

It is particularly important to recognize the relationship between ovarian disorders and disorders and dematitis and always to keep this possibility in mind. To what extent a mensitual town or allergen may be moviced in the etiology of a mensitual dermatitis must be determined in each case (see p. 856). By systematic intermensitual injections of the patient's own serum one may frequently obtain highly satisfactory results in the treatment of mensitual dermatitis. It is essential that the blood be withdrawn at the time when the dermatitis flares shortly before mensituation.

Finally there is dermatitis of *local* metabolic origin—for example varicese dermatitis produced by local circulatory disturbances. In these conditions proper vascular therapy to improve the cutaneous blood supply constitutes the chief remedy

## 9 DERMATID

The last form of dermatitis to require discussion here is that based on the mechanism of autosensitization as shown by Whitfield 497

Its chuical picture usually presents a general ized papuloi escular eruption following severe scratching or irritating therapy for a localized chronic dermatitis. There are good reasons to assume that this eruption is caused by hypersensitiveness to skin products that have become foreign to the body. Similar observations were reported by Brown <sup>28</sup> Jaffrey<sup>207</sup>



Fig. 342 Derivative Associated with Liver DISEASE
Case of 36 year old oman suffering from general
ized dermatitis for eighteen months. This was res's
tant to all forms of therapy until liver d sease was d's
covered by liver function tests and treated by d'et and
insulin.

introduced the apt term dermatid for this phenomenon

Closely allied to the dermatid is the kera ted of Hopkins and Burkys<sup>4</sup> which they at tribute to local autosensitization to the patients own keratin (or a product or keratin) as a result of the synergistic action of staphyl occus town along with trauma at the site of

<sup>216</sup> URBACH E DEFISCH F and SICHER G KI'n Wchuschr 16 452 1937

<sup>24</sup> JATTREY W R Canad N A J 37 478 1937

the lesions. This concept is supported by the demonstration by Hecht, Sulzberger, and Weil<sup>57</sup> that specific (precipitin) antibodies can be produced in rabbits by sensitizing them with homologous skin extracts, provided the animals were injected with staphylococcus toxin as a synergistic agent. These authors are inclined to explain several phenomena observed in dermatitis, such as the spontaneous continuation or spread of dermatitis lesions and the so-called jumping about of dermatitis. in the following way. At the inception of the dermatosis the skin is damaged, and some of its constituents denatured; the new products are antigenic and are absorbed. Thus the individual becomes sensitized to his own skin. The result is that lesions subsequently develop at sites of trauma or inflammation due to the action of antiskin antibodies which react locally with liberated skin antigen. The "id" concept itself is more fully discussed on page 782.

#### C. URTICARIA

It should be stressed, in the first place, that many physicians and patients still labor under the misapprehension that all urticaria is to be regarded as allergic in origin. Because of this widespread belief, we have considered it expedient to include, in the section on etiology. not only a discussion of the various allergens commonly eliciting urticaria, but also a brief review of the many other mechanisms responsible for it. Furthermore, there are few other allergic diseases in which predisposing factors play so important a part. For this reason, they will receive due consideration along with the precipitating factors constrtuting the so-called trigger mechanism. In the following pages, the term urticaria will be understood to refer to either the acute or the chronic forms, but not to urticaria factitia or to lichen urticatus (papular urticaria), both of which are considered in detail later.

Urticaria is a very common disease. According to Swinny,<sup>718</sup> 223 per cent of a group of 958 persons whose personal and family histories were negative with regard to asthma and hay fever, had hives at some time in their lives. The percentage would

In the senior author's own material, 322 consisting of 500 carefully investigated cases of urticaria, only some 15 per cent showed familv histories of allergic diseases-and it must be boroe in mind that not every instance of asthma, migrame, or urticaria is necessarily of allergic origin. Approximately the same percentage would have been obtained among a similar number of nonallergic patients. On the other hand, Stokes, Kulchar, and Pillsbury2129 found a familial and hereditary urticarriogenic background in 60 per cent of their cases, as compared with a figure of 25 per cent for the controls. Furthermore, the high incidence of migrame in the families of the female patients is worthy of note (Urbach 322)

The personal histories in our material were of no great significance as an indication of a close relationship with other allergic diseases. However, in a group of 633 patients with asthma and hay fever, Swinny<sup>2648</sup> found the incidence of urticana to be two and a balf times greater than in a nonallergic group. Concurrent angioneurotic edema is not infrequent, our figures of from 18 to 21 per cent coincide closely with those of Stokes, Kulchar, and Pillsbury<sup>5129</sup> (18 per cent). Previous attacks of urticans were reported by men in 12 per cent of cases.

Urticaria occurs far more commonly in women than in men. The sex distribution in our cases—among which 39 per cent were men and 61 per cent women—corresponds to that found by Fink<sup>210</sup> and Stokes<sup>220</sup> and their associates (31 and 33 per cent of cases male, and 69 and 66 per cent female, respectively)

Furthermore, it is interesting to note the incidence of urticaria according to age. The disease is not often observed in children under the age of 10 years, in fact, urticaria during the first year of life is considered a rarity. However, Wolff<sup>1106</sup> reported a typical attack of hives in an infant 2 days old. About one third of all urticaria patients are in the third decade of life and roughly one-fourth in the fourth decade. Next in order of incidence is the fifth decade (14 per cent), followed by the

probably be much greater if all mild, evanescent conditions had been recalled by the patients.

<sup>1&</sup>quot;4 Swinny, B : South M. J 34 850, 1941.

<sup>1:00</sup> Freek, A. I., and Gay, L. N. J. Allergy 5, 615, 1934 1:30 Monare, S. Arch. f. Kinderh. 109, 89, 1936

second and the sixth with approximately the same figure each (8 per cent) Relatively few individuals past the age of 60 years are afflicted. However the sen or author has observed initial acute attacks of urticana in a man of 71 and in a woman of 79 years.

While the average duration of urticana under our observation was somewhere between one week and three months the course was longer in nearly half the cases specifically from four to twelve months in 19 per cent from one to five years in 20 per cent from so to the years in 4 per cent and from eleven to twenty years in 15 per cent of the cases. In a few isolated instances the condition persisted for thirty forty and even fifty year.

### 1 Symptomatorogy

In the acute form of urticana there is first some slight local discomfort, soon replaced by intense itching which is followed by the sud den appearance of wheals (Fig. 343) These are usually white not always sharply defined and range from lentil to palm sized occa sionally hovever they become confluent and thus cover large areas of the trunk or extrema The individual hives may persist for minutes hours and sometimes even for one or two days Their color is not invariably white in some cases the les ons are pinkish to reddish from the outset Moreover the chincal appearance of the urticarial exanthem is extraor dinarily polymorphous in other ways For one the urticarial component is sometimes so negligible that the eruption may present a measles like picture however in such cases the transitory nature of the manifestations and the rapid changes from day to day leave no room for doubt as to the nature of the erup In still other instances the garland shaped arrangement of the lesions (Fig. 344) or their polycyclic borders (Fig. 345) are worthy of note-as is the erythema multi forme like appearance in another group addition to the urticarial exanthem general ized edema of the skin of the face and body is not infrequently observed. Occasionally the intense itching alters the clinical picture by reason of the superimposed multiple excoria tions Lastly mention should be made of the micropapular form which is characteris tic of so called sweat urticaria

Urticarial manifestations may appear not only on the skin but also or a the mucosa especially that of the mouth (lips tongue) and larynx. Occasionally the jastro intestinal and urogential tracts are similarly involved or they may even be independently affected Morcover albuminuma which is sometimes observed in association with urticarial crup trons and especially with serum exanthems or with angioneurotic edema is probably at



FIG 343 WHEAL FORMATION CHARACTERISTIC OF URTICARIA

tributable to a transitory serous inflammation of the urinary tract

The main difference between the acute and the chronic forms of urticaria is to be found in their courses rather than in their respective chinical pictures. The acute type \_enerally disappears without treatment within a matter of days or weeks. Chronic urticaria on the other hand can continue to distress the pattern for months and even for years however.

even in this form of the disease, symptom-free periods of varying duration are commonly observed.

For reasons not as yet explained, urticarial eruptions, and especially the accompanying pruritus, are most severe during the might. Exceptions to this general rule are the cases that are due to evogenous agents.



Fig. 344 Garland-shaped Form of Urticaria, Due to Hypersensitiveness to Food (Strawberries)

#### 2. ETIOLOGY

The problem of the etiologic factors in urticaria is, of course, of paramount importance. In 88 per cent of the 500 cases investigated, we were able to determine the cause either definitely or at least with considerable probability. We based our diagnoses upon avoidance and evposure tests, not upon 8th tests. Before discussing the detailed causes classified in Table 60, it must be pointed out that no more than 117 cases (less than one-fourth of the total) were definitely found to be of allergic origin, if the term allergy is understood to apply only to those hypersensitivities

that are based on a proved antigen-antibody reaction. In 4.6 per cent of the cases we were unable to confirm, but had valid reasons for assuming, the presence of endogenous allergy. The largest group, comprising 308 cases (62 per cent), showed the most varied causative factors, as shown in Table 60. Since it was not possible to establish the fact of an allergic mechanism in any of these

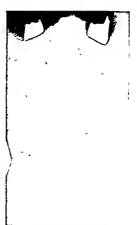


Fig 345 POLYCYCLE FORM OF URTICARIA, DEE TO BACTERIAL ALLERGY (TONSILLITIE)

cases, they are classified as pathergic. In the remaining 52 cases, it was impossible to establish any etiologic factor, and they are listed as of unknown etiology

Fink and Gay, 510 who investigated 170 cases, gave the allergic classification a rating of 20 per cent, as compared with 30 per cent of cases attributable to foci of infection, 18 per cent to psychogenic factors, 5 per cent to endocrine dysfunctions, and 25 per cent to undetermined etiology. While Hopkins and

evidence of food allergy in about one fifth of 214 caree

Kesten<sup>275</sup>1 were, in general unable to deter

mine the causes of urticaria they did find

We should like to emphasize meanwhile that exery effort must be made-and the latest in vestigative methods employed—to determine the mechanism involved in order that a

Moreover, it must always be borne in mind

TABLE 60 -Finlagic Factors on I ricarea

	Causation		Number of Cases			
		Male	Female	Both Sexes	G oup Tota	
	Altergic Basis					
	foods	37	62	99		
	drugs	4	7	11	1	
Exogenous factors	injections serum	0	3	3	ĺ	
	tuberculin	0	1	1		
	animal stings	0	3	3	t17	
Endogenous factors	autosensitization	7	7	14		
Lindogenous ractors	menstruation pregnancy	0	9	9	23	
	Pathercic Basis					
	cold	0	22	27		
	heat	t3	4	17		
Physical agents	mechanical	t"	13	30		
	exertion	1	4	4		
	1 ght		2	2	80	
Infections	systemic	2	7	9		
Injections	focal	10	10	20	29	
	acute gastro ententis	18	26	44		
	chronic gastro enteritis colitis	35	57	92		
4	gastric anacid ty	2	9	1t		
Digestive disorders	gastric hyperacid ty	2	1	3		
1	constipation	5	2	7		
	diseases of liver gallbladder	3	3	8		
	alcoholism	3	t	4	t69	
Endocrine disorders	hyperthyroidism	0	6	6		
andocrine disorders	tetany	0	1	t	7	
Psycfuc factors		5	t.	23	23	
	Unknown Bases					
Undetermined factors		25	27	52	52	
Total		195	300	500	500	

It is often very difficult, of course, to prove in a given case whether the urticaria is of allergic or pathergic causation. This ques tion will be discussed in some detail below

that, in both the allergic and the pathergic forms of urticaria, not only the allergen or pathergen but also the factors predisposing to allergy or to pathergy must be identified, if 170 HOPKINS J G and KESTEN B M Arch Dermat & Syph a lasting cure is to be achieved

<sup>29 358 1914</sup> 

#### a) ALLERGIC URTICARIA

Wolff-Eisner, in 1906, was the first to express the considered opinion that urticaria is to be regarded as an expression of an allergic state. Countless cases have since been reported in which the allergenic agent was identified beyond question, either by means of avoidance and exposure tests, or by the

treat gastro-intestunal disturbances and infections (Table 61) This approach of simultaneously attacking the allergy-predisposing and the allergy-precipitating factors is, as yet, insufficiently employed Failure to give due consideration to the various predisposing factors (Fig. 346), is unquestionably one of the main reasons why treatment limited to ex-

Tiber 61 - Flecting and Predespasing Factors in Criticaria Due to Foods

	Predisposing Factors	Number of Cases			
Eliciting Factors		Male	Female	Tota	
	not determined	29	43	72	
Proteins	gastre anacidit	2	6	8	
	gastric hyperacidity	2	0	2	
	gastro-ententis	4	9	13	
1	tonsilhtis	0	2	_ 2	
Carbohy drates		0	2	2	
Total		37	62	99	

Prausnitz-Kuestner method. Since we could not possibly undertake to discuss all the possibilities, we shall present a summary according to the following outline. (1) exogenous allerens as a cause of urticara, acting by (a) ingestion (foods, drugs), (b) injection or insect stings, (c) inhalation, (d) percutaneous contact, (2) endogenous allergens as a cause of urticara, acting as (a) primary endogenous allergens, (b) secondary endogenous allergens, (b) secondary endogenous allergens (b) secondary endogenous allergens, (c)

## (1) Urticaria Due to Exogenous Allergens

Ingestants.—An appreciable percentage but by no means the majority of all cases of allergic urticaria are attributable to hypersensitiveness to food. In principle, any and every animal and vegetable protein, as well as carbohydrates, fats, salts, acids, and spices, can act as an urticariogenic agent. In 72 cases it was possible to demonstrate the presence of an uncomplicated proteinogenous bypersensitiveness, either to animal or to vegetable protein. In other cases, however, the mere elimination of the guilty food from the diet or the administration of the indicated propeptan was not sufficient; it was also necessary to control the coexistent anacidity or hyperacidity with appropriate diets or drugs, and to



Fig. 346 CHRONIC URTICARIA DUE TO MILE Appearing only during attacks of enterilis

clus on of the given nutritive allergen or to

Drugs taken by mouth can likewise—al though far less commonly than foods—brug on urticarial manifestations For details the reader is referred to the section on drugs (p 333)

Lastly as shown by the ingenious experiments of Rappaport and Hoffman 104 urtu caria can also be caused by the nonproteinog enous components of foods such as the aliphatic nonconjugated aldehydes produced by the ovidation of fatty oils in the frying of foods and absorbed by the intestinal tract

Injectants -That injection of foreign serum cheits urticarial manifestations in a large per centuge of patients constitutes a well known phenomenon in serum sickness. The fre quency with which penicillin causes urticaria has been mentioned elsewhere (p. 335) More over many individuals react with local and sometimes even extensive wheal formation to insect stings and bites (bee wasp flea bed bug etc.) According to Goldman 2750 urts caria is occasionally observed in patients with scables Furthermore insulin and liver and other organ extracts not uncommonly evoke hives sometimes however the eruption is caused by the oily vehicles of various endopreparations Moreover urticarial manifestations have been observed after subcutaneous and intramuscular injections of a great number of drugs

Uticarial lesions appearing either during or immediately following blood transfusions may of course be due in some instances to passive transfer of the donor's antibodies. On the other hand the donor's blood may contain traces of food proteins to which the recipient is hypersensitive. Thus Stewart and Bates<sup>502</sup> reported a case in which the donor had caten cockles the right before giving a transfusion to a patient who it developed was markedly hypersensitive to any type of shellfish. Exen pooled human plasma may do the same as shown by Dickstein. <sup>32</sup> in the case of a patient sensitive to milk. beef and lamb

Inhalants —The significance of inhalant allergens in the production of hives has not as yet been fully appreciated Outstanding

25 GOLDMAN L War Med 5 294 1944 of STE ART W and B TES T Lan et 1 3 9 1938

among these inhalants are feithers cotton kapok silk various kinds of dust flour animal danders pollen orris root the scents of flowers nasal sprays (including ephedrine) insecti cides dved materials and chemicals such as paraphenylenediamine It appears likely that inhaled substances are absorbed through the respiratory tract and then distributed hematogenously to the skin. The sen or author saw a case of extreme hypersensitive ness to fish in which the mere smelling of the odor of fish was followed by the appearance of urticaria. Another patient was a middle aged woman whose hives occurred not only from eating buckwheat, but also from touching or even inhaling it merely entering a room where someone was working with buckwheat was sufficient to produce urticaria. A case of chronic recurring urticaria of six years duration due to inhalation of perfume was reported by Zakon and Kahn 887 Derbes and Engelhardt988 described an instance attributed to ragweed pollen and therefore strictly sea sonal and another due to the fumes of fresh paint and associated with asthma. A case reported by Rappaport and Hoffman 1045 18 particularly interesting and enlightening urti carial manifestations occurred when glycerin treated cigarettes were smoked and the pa tient was found to be hypersensitive to acryl aldehyde formed as a by product during the burning of these cigarettes Vaughan21 ob served a woman who developed urticaria when smoking or even on entering a room where others were smoking

Contactants —Although urticana is funda mentally due to hypersensitiveness of the cu taneous blood vessels it is important to bear in mind that it may be elicited in rare cases by epidermal contact with certain agents. It may well be that substances so applied reach the cutaneous blood vessels by way of the cutaneous lymph channels. A few examples of contact urticana will be cited.

Samson<sup>TM</sup> described a case due to hyper sensitiveness to cat hart Lord 1 a a case due to sheep's wool and Herrmann Sulzberger and Baer<sup>TM</sup> instances due to silk and wool but not from all garments made from these fabries and not on every exposure to the offending gar ments Sulzberger also mentioned patients in whom the application of certain protein allergens by the usual scratch test technic elicited urticarial reactions, not only at and around the site of the scratch, but whenever and wherever the allergen-containing fluid touched the grossly unbroken skin surface as the droplet happened to run down the back or arm from the site of the test Other cases of "contact urticaria" described by him include a barman with urticaria of the hands, within a few minutes after contact with orange and grapefruit, and of the perioral regions when orange juice was drunk; bakers with involvement of the hands on contact with wheat flour; patients reactive to contact with carrots, and a nurse with marked whealing of the skin after droplets of therapeutic solutions of arsphenamine or neoarsphenamine touched its surface. He states that in adults the eyelid areas, hands, feet, perioral, perianal, and genital areas seem to be particularly prone to contact-urticarial responses. Baagoe 697 reported that an asthmatic patient who was hypersensitive to horse dander regularly developed urticaria on the inner aspects of the thighs after a borseback ride. Taub and White 1976 investigated an instance of pollen urticaria without hay fever in a young woman who had positive scratch tests hut negative mucous membrane tests; the condition failed to appear when the patient avoided golf courses and tennis courts. Shelmire<sup>717</sup> described urticaria due to contact with camomile (Anthemis cotula) and golden crownbeard (Verbesing eucelioides). The senfor writer has observed hives due to contact with lemon peel. Peshkin was able to ascertain that hives on the hands and forearms of a druggist were due to contact with emetine. The junior author has seen a woman with urticaria each time she applied ammoniated mercury ointment to her child's skin. Adelsberger found that an urticarial eruption was due to occupational contact with casein dve. Stokes\*750 mentioned the case of a man in whom urticarial wheals developed, two on each cheek, fifteen minutes after being kissed by his wife, who had just applied a new brand of lipstick. Sulzberger 2186 is of the opinion that does are not infrequently a cause of urticarial eruptions; 2 of his chronic patients were

relieved when exposure to a dye ceased. In addition, mouth washes, douches, and nasal sprays, as well as cosmetics, must always he kept m mind as possible urticariogenic contactants.

In all these cases, the restriction of the urticaria to sites of contact with the allergenic substances, as well as the positive patch tests, clearly indicate that the action took place by way of external contact and not by inhalation.

Contact with foods rather infrequently evokes urticana. Johrain, Brabant, and the senior writer have each observed I case of urticaria of the hands caused by contact with egg white while hearing eggs. Vaughan<sup>21</sup> saw a woman who had attacks of urticaria only at night, she proved to he allergic to corn, and the evotant was found to he the starch in her sheets

It is well known that hives are quite commonly caused by contact with the setae or hairs of certain caterpillars, notably those of the Bombyr species, the procession caterpillars, the browntail moth, and others. On the other hand, it does not seem to be generally realized that urticaria can also he caused hy the air-borne hairs of these caterpillars at the time of their transformation to the chrysalis stage (Merklen). D'Ingianni2736 found that lesions can he produced by the toxin glands as well as the caterpillar hair, while Steele and Sawyer27a7 extracted an active principle from the browntail moth caterpillars, from the adult moth, and from the nests. Hyposensitization with this material was successful.

# (2) Urticaria Due to Endogenous Allergens

The writers are convinced that endogenous allergens play a considerable part in the causation of urticaria. A distinction should be made between auto-endogenous and heteroendogenous allergens. The former are understood to include blood or tissue protein that bas been rendered foreign to the body and has thus become an endogenous allergen capable of eliciting an urticarial reaction: this heterogenization of the protein is usually a result of operation, scalding, traumatic san-

<sup>\*\*\*\*</sup> pTvGenvi, V · New Orleans M. & S. J. 96, 356, 1944
\*\*\*\* STEELE, C. W., and Sawyer, W. H., Jr. Vlaine M. A. J., 35-157, 1944

TW STOKES, J. H ; discussion to Sulzberger et al. \*\*\*

guineous extravasation or other physical In view of the very great number of operations and accidents that take place and in view of the fact that urticarial cases of this kind are only rarely encountered it must be concluded that antibodies to autogenous protem are produced only under very special conditions Particularly worthy of note in this connection is a cale seen by us an urticaria that had stubbornly resisted all therapy disappeared on the very day on which a previously undiagnosed hydatidiform mole was found and removed According to Jol train 096 this category might also include cases due to as yet only vaguely defined prod ucts of fatigue for ned in the tissues in the course of physical overexertion and reaching the circulation. Ur icarial conditions some times arise in association with processes in volving extensive cell disintegration such as gout or lymphogranulomatosis

The group of altergies caused by primary or secondary endegenous agents likewise includes at least some of the cases of urticana arising during the menstrual period during pregancy or as a result of hyperthyrodism or tetany. It is as yet very difficult—not to say impossible—to determine in a given case whether the condition is due to allergy (antigen antibody reaction) or to nonallergic (presentivineness to a four substance (egmenstrual torun). This problem is discussed in some default in charlet XXXIII.

Intestinal worms (ascari taenia oxvuris trichocephalus ancylostoma echinococcus) may be regarded as hetero-endogenous al lergens when their elimination is followed by immediate cessation of urticarial attacks (Fig. 347) We are inclined to attribute a similar role to bacte ia in cases in which eradi cation of a focus of infection is promptly followed by disagn arance of the hives. A few examples may illus rate this point britius reported on 5 cases of Bacillus coli infection of the urinary tract in which the urticaria ceased when the infection was over come Schur achieved immediate and lasting cessation of urticarial manifestations by cho legystectomy in 2 cases of biliary tract infection with recurring attacks of urticaria Eagle 758 stated that in the case of infected cysts if the maxiliary sinus which are some times the cause of urticaria puncture of the cyst with release of its contents will allevate the symptoms temporarily but only complete surgical removal of the cyst will cure the cutaneous manifestations. In the same general category is an instance of urticaria that apparently represents a local response to bacteria (Fig. 348). The interesting feature is the annular configuration of the urticarial reaction surrounding each papulovescular leason. Litteriar due to fungious infection of



Fig. 347 Unticarta Cau ed by Intestinal Parasites
(Ascar des)

the feet was described by Wise and Sulz berger 59 and Waldbott and Ascher 2 60

# b) PATHERGIC URTICARIA

We shall here enumerate the pathologic conditions and abnormal metabolic processes often found in conjunction with urticana Appropriate studies are necessary in each case to determine whether they act by means of

Eagle 758 stated that in the case of infected

\*\*W SE F and SCLEREGER M B JA V A 9 1.081 500

\*\*WARRENGER M W South VI J 3 908 194

\*\*BATHER W W South VI J 3 908 194

their toxic products, or by formation of endogenous allergens, or, as is very frequently the case, as predisposing factors.

#### Gastro-intestinal Diseases

Here we must distinguish between a number of different conditions. In occasional mustances, hyperacidity is the only cause of an urticaria, as shown by the prompt disappearance of the cutaneous manifestations after appropriate dietary and therapeutic management, and by the reappearance of the urticaria



FIG 348 BACTERIAL ALLERGY

Spontaneous urticanal response surrounding each tesson in patient with recurrent papido security near respond for eighteen months Culture of lesions yielded Staph-Jococcus aureus baemolyticus Focus of infection was probably chronic suppurative otitis media. Urti cara can be explained on basis of hetero-endogeneous allergy to the bacteria.

when the acidity again rises. A far more common cause, however, is marked hypoacidity or anacidity. In such cases, not only the lack of hydrochloric acid itself but also the resulting changes in the chemistry and flora of the intestine are of importance.

In still other and by no means uncommon cases, abnormalities of the gastric acidity are the factors predisposing to food allergy. This should be borne in mind because adequate treatment requires not only management of the secretory disturbance or of the nutritive allergy alone, but also measures designed to combat both factors.

The next and much larger group of conditions comprises gastritis and enteritis. Both the acute and the chronic forms are of great importance. Acute enteral processes, usually caused by food poisoning, and characterized by nausea, vomiting, generalized abdominal pain, diarrhea, and marked malaise, are often followed by urticaria The latter may be induced by the toxins themselves, or by resorption of tissue protein altered as a result of the damage to the gastro-intestinal mucosa, or by absorption of undigested or partially digested food through the inflamed lining membranes In this connection it should be mentioned that severe attacks of urticaria are frequently brought on by overindulgence in alcohol, causing gastritis and enteritis, and thus furthering resorption of insufficiently digested food proteins An even larger number of cases are based on chronic irritation of the gastro-intestinal tract The fact that chronic enteritis can be the underlying cause of hives has received scant attention and is indeed little known. This disease picture manifests itself by the presence of numerous fatty acid crystals and soapy globules in the stool, as well as by rapid elimination of the banum meal, which in these cases reaches the large intestine within about two hours. Good therapeutic results can be obtained by adherence to a bland diet consisting essentially of milk and free of all cellulose containing foods (Frg. 349).

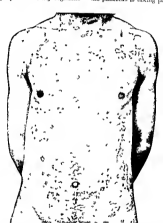
Another condition to be included here is colitis, which may be a cause of intestinal putrefaction and fermentation What has been said about the gastritides applies equally to the colitides: namely, in some instances the eradication of the intestinal disease may, in itself, serve to put an end to the urticarial condition (Fig. 350). In other cases, however, the mechanism is somewhat different. Incompletely digested food proteins may be resorbed through the inflamed colonic mucosa, thereby allergizing the organism; hence, when adherence to an appropriate colitis diet does not suffice to clear up the urticaria, it may be assumed that there is also a food allergy that may be controlled by specific propeptans or other appropriate therapy.

Finally, urticaria may involve the gastric

mucosa itself as reported by Chevalher managements of Gastroscopy revealed changes varying from acute edema to local or generalized atrophic gastritis. In his opinion the cutaneous and the mucosal manifestations are frequently concomitant symptoms produced by a single agent.

Furthermore constitution is to be considered among the intestinal diseases and at tempts should be made in every case to correct it by means of appropriate dietary regimens

In occasional instances urticaria may be attributable to puncreatic insufficiency. Thus Markel \* reported a case in which treatment consisting only of oral administration of insu in free pancreatic extract brought rehef from symptoms. For years the writers have been treating similar cases with large doses of hy drochloric acid plus pancreatin if the skin manifestations disappear the pancreatin somitted in order to determine to what extent the pancreas is taking part.



TIG 349 URTICARIA ON BASIS OF INFLAMMATION OF SWALL INTESTINE

A quick decision as to whether or not constipation plays a role in a case of urbicaroa in be reached by observing the results of colonic irrigations. Sometimes, however the latter procedure may be followed by a rather violent although transitory outbreak of hives, presumably due to the increased absorption of the novious agents by the mucous membranes

#### 2711 CHEVALLIER P and MOOTER F Ann de de mat et syph 7 337 1936

### Liner and Gallbladder Diseases

In a number of cases of refractory urticana Shay, <sup>288</sup> Schur, <sup>280</sup> Danel <sup>288</sup> Urbach <sup>288</sup> and others found diseases of the liver and/or, all bladder appropriate treatment of which resulted in cure of the cutaneous condition According to Shay, as well as Daniel decholin

THE MARKET J Arch Dermat & Syrh 29 992 1939 THE SCHEE 11 Wien kin Wichnschr 40 81 1927

<sup>2</sup> of Dayler. J A ch d mal de lapp d gest (22 30 1932

is especially useful We must not fail to mention, however, that in our expenience some cases of liver and gallbladder disease (manifested on the one hand hy icterus, on the other by biliary cohe) are not the underlying causes of the urticaria, but rather another climical expression of the same mechanism. An instance of urticaria and severe gallbladder crises, which could be simultaneously evoked by ingestion of lobster with mayonnaise, is fully described, with cholecy stograms, on page 686. In another patient, naundice became



FIG 350 URTICARIA THAT DISAPPEARED AFTER CURE OF COLITIS

manifest eight days after the urticaria first appeared.

# Diseases of the Urinary Tract

Conditions of the urinary apparatus, particularly of the kidney and renal pelvis, as well as of the bladder, may be causes of urticaria, either in themselves or as a result of secondary infection.

## Metabolic Disorders

Of all the metabolic diseases, diabetes especially turns out to be the overlooked cause of occasional cases of chronic recurrent urticaria. such an oversight is especially likely when the urine is negative for sugar and the fasting blood sugar level is normal. Whenever the etiology of urticaria is obscure, a glucose tolerance test should be performed. However, there are a few cases in which the tissue carbohydrate tolerance, as demonstrated by an increased skin sugar content, is impaired despite normal blood sugar curves on testing (Urbach\*746) Since the determination of cutaneous glucose requires a biopsy of the skin. to which some patients will not submit, a simple clinical test may be substituted. This consists of a brief adherence to a strict diahetic diet (three to four days), combined with administration of small doses of insulin (5 units subcutaneously, three times daily). If the urticaria disappears after this procedure, "skin diabetes" may be assumed. It is interesting to note that this condition is chiefly found in persons over 45 years of age, characterized by a peculiar purplish color of the cheeks and by obesity, and likely to be of the Iewish race Proceeding in this way, the writers succeeded in curing a number of previously refractory cases of chronic urticaria.

Occasional cases of urticana have been found to be due to gout In one instance, the senior author—by means of chemical determinations of uric acid in the blood and shin—succeeded in bringing definite proof to this

effect. A number of authors, headed by Schreus, 2766 hold that an appreciable percentage of all cases of urticaria are due to disturbances of the acid-base equilibrium, particularly acidosis. Without wishing to enter into a discussion here as to whether these metabolic disturbances are primary or coordinate, we can state that in our own experience, as well as in the previously expressed opinions of Solomon and von Noorden, of Dinken, and of McCaskey, 2787 alkaline therapy is frequently very useful and sometimes even effects a permanent cure. This classification also embraces the so-called sweat urticaria of Marchionini and Ottenstein 2763 In this condition hives are evoked

TW SCHREIS, H. T. Muenchen med Wichnschr 75, 340, 1928
TW McCASKEY, G. W. J. Lab & Clin Med 7: 534, 1922
TW Murchiovicu, A., and Ottenstein, B. Klin Wichnschr 10:
680 1931

by profuse sweating, and an attack can also be elicited by an injection of pilocarpine Alkaline diets are likewise beneficial here

#### Endocrine Gland Disturbances

These play an important rôle in urticaria. particularly in women. The possible influ ence of the menopause, as well as of men strual disturbances (amenorrhea, dysmenorrhea), must be considered, and the indicated substitutional therapy should be instituted to combat it (For a more detailed discussion of menstrual allergy, the reader is referred to the relevant section, p 855) Furthermore, tests of thyroid function must be performed on patients of both sexes, since hyperfunction of the thyroid gland is not rarely a factor, at least in promoting aflergy The writers have repeatedly observed that hyperthyroid nationts tend to suffer severe attacks of hives, and that often these urticarial attacks do not cease until the thyroid disease is cured. It is interesting to note that in 2 of our cases, the first urticarial manifestations made their appearance after roentgen irradiation of the thyroid gland this is probably to be interpreted as an expression of allergization brought on by altered thyroid proteins acting as endog enous allergens Loew,2769 on the other hand. reported the appearance of urticaria and an gioneurotic edema following thyroidectomy. with a postoperative basal metabolic rate of -12, the cutaneous manifestations responded favorably to the administration of 1 mg of thyroxin, and reappeared when this medication was interrupted Epstein" believes that urticaria and angioneurotic edema are more commonly associated with hypothyroidism than with hyperfunction We observed a case in which a severe attack of urticaria followed the inadvertent removal of a parathy roid gland during thyroidectomy, the urti carial condition failed to manifest itself as long as parathormone was administered

One thing is certain the development of urticaria is dependent upon a certain degree of lability of the neurohormonal regulatory mechanisms, although the manner in which imbalances of this system occur may vary of course from case to case. This explains the far higher modence of urticaria among adults than among children, its relatively greater frequency among women than among men, the commonly observed association of urticaria with angioneurotic edema and migraine, especially in women, and the well-known dependence of urticaria—of whatever origin—on menstruation, emotional upsets, and similar factors

#### Bacterial Infections

Another group of conditions of etialogic importance in the production of urticaria are the infections, these should be divided into general and local types The general infections, such as grippe and rheumatism, are to be regarded as paying the way for rather than actually causing urticaria The question as to whether the urticariogenic influence of the infections is based on toxicity or allergy has not as yet been answered the situation is all the more ob scured by the fact that, especially in acute infections, the results of skin tests with bac terial substances are very frequently negative Parenthetically, it should be pointed out that when urticaria appears in conjunction with infectious diseases, the possibility of its being due to antibiotic or chemotherapeutic agents, or other medication should be carefully evalusted

On the other hand, focal infections, particu larly in the tonsils, sinuses, and teeth, as well as in the appendix, gallbladder, bladder, and elsewhere, frequently constitute the only etiologic factor, and the removal of such foci effects a rapid and lasting cure of the urticaria (Fig. 351) Numerous examples of this sort have been observed, of which we will cite here only Leriche's2770 report of 2 cases of urticaria due to meat in which removal of mflamed appendices eradicated the hypersensitiveness In cases of uncertain etiology, the possibility of a hypersensitiveness to nathologic intestinal flora must be considered, and appropriate investigative measures, some times including tests with autogenous stool vaccines, must be undertaken In short, every case of chronic urticana should be carefully investigated-by specialists whenever necessary-for any possible focal infection

<sup>2</sup> TO LITERICHE R Presse med 44 916 1936

To minimize the possibility of overlooking any such focus, we employ a special table listing the investigations to be undertaken (Appendix).

Needless to say, it does not necessarily follow that every infected tooth or tonsil is etiologically associated with an evisting urticaria; nevertheless it is always advisable, when conservative measures prove inadequate and when surgical intervention is not contraindicated, to eliminate the focus by means of

organ: this attack, however, is sometimes the last one

In cases in which infection of the intestinal tract can be bacteriologically proved, it is advisable to administer an autogenous stool vaccine. Good results with this method have been reported by Emmet and Logan,277 Hopkins,272 and Traut,2773 Cultures from duodenal drainage are occasionally useful (Hansen Pruess<sup>2774</sup>). In a few cases in which intestinal infection was thought to be the



FIG. 351 URTICARIA DLE TO DENTAL FOCAL INFECTION

operation. One must not expect, however, that cradication of the infection, even when it is the cause of the urticaria, will bring immediate results, especially in cases in which it is the altergy-predisposing and not the altergy-precipitating factor. It is advisable in every case to prepare an autogenous vaccine from the focus and to inject this vaccine at intervals of from three to five days. A renewed and severe attack of urticaria is not infrequently observed after surgical intervention in a sup-purattive focus or operation on an infected

dominating cause, Rockwell had appreciable success with success/sulfathazole (0 033 Gm. per pound of body weight every four hours for two to seven days)

## Systemic Diseases

In some cases it is impossible, despite the most painstaking investigation, to determine

<sup>2</sup> TRUET, E. F. Arch Dermat & Syph 40 368, 1939
2 Handen Press, O. C. J. Allergy 9, 577, 1938

the cause of an urticaria Sometimes es pecially when the patient steadth loses weight the possibility of cancer must be borne in mind. In other instances urticaria is a premionitory samptom of permicious anemia or of an affection of the hematopoietic system (leucemix lymphogranulomatosis).

#### Psychic Factors

Psychosomatic influences are not uncommonly the underlying cause of urticaria Stokes Kulchar and Pillsbury 9 who in

A distinction must be made betten various types of psychogene me hailsims. There is not the sightest doubt in the mind of any chinician that hives are influenced by 1 ornexistement, and other emotional upsets. However this sort of emotional background is not under consideration here. We are telering to those cases in which to all appearances the psychic trauma constitutes the only etiologic agent. It is to be noted in this connection that the psychosomatic element is more important in women than in men. Obviously,

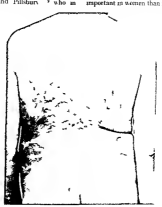


FIG 352 URTICARIA ON PS CHIC BAS S

vestigated the pathomechanism of urticaria in a large number of cases by means of the most modern methods found that in 12 per cent psychoneurogenous disturbances were the only responsible factor while playing at least a con inbutory role in no less than 83 per cent Similarly in a series of 22 cases of chronic urticaria. Wright 's found that in 40 per cent some definite shock worp or nervous exhaustion preceded or accompanied the onset of the illness

it is not easy to find definite proof of the fact that a case of urticaria is due solely to some inner conflict. In some instances of heat urticaria any emotion may bring on renewed attacks of hives under such circumstances the psychic element cannot be considered as the primary cause of the urticaria since it operates by way of its effect on the heat regulating mechanism. Moreover there are some cases—not a raity by any means—in which as a result of psychologic conditioning the primarth, allergic urticaria persists long after exposure to the excitant has ceased

But even when consideration is given to all these possibilities, there remain some cases that may be regarded as psychogenic in origin The writers have had occasion to observe a number in which a previously refractory urticaria disappeared after the settlement of a grievance, or after changes in certain psychic conditions. It is noteworthy that these patients in particular attempt to dissemble and to deny the existence of a psychic factor Thus, the writers observed the case of a highly intelligent but distinctly masculine woman whose chronic urticaria persisted stubbornly until she finally made up her mind to break her engagement (Fig. 352). Another pertinent example was that of an elderly man who had hives as the result of grief over the way his sons were neglecting him; many weeks of intensive treatment were of no avail Finally. after a frank discussion of the situation, followed by a change in attitude on the part of the sons, the old man's condition rapidly improved and was soon cured. Careful investigation to determine the nature of the psychic background, and an explanation to the patient of the relationship between emotional disturbances and urticaria, are more likely to bring relief than is a purely allergic approach followed by treatment along the usual lines, according to Farquharson. 2776

# Physical Factors

In our material, a strikingly high percentage of cases fell under the classification of urticaria due to hypersensitiveness to physical agents (80 of 500 patients). These somewhat surprising figures may be explained by the fact that in every one of these cases-regardless of whether or not the history seemed to call for them-systematic tests were performed for bypersensitiveness to cold, heat, sweat, pressure, exertion, and light. While these tests are simple in themselves, there are some pitfalls that must be avoided. Thus, the mere performance of the cold water test does not by any means conclude the investigation concerning the possibility of cold urticaria. For it must be noted that some patients are hypersensitive not to cold water but to cold air, or vice versa, while still another group manifests

cold by persensitiveness only of certain parts or areas of the body. Rajka actually observed a case of fixed type (i.e., hypersensitiveness confined to a definite site). Similar observations have been made in relation to heat urticaria. for example, a negative response to contact with a test tube filled with hot water, and a manifest reaction to exposure to heat (e.g., sitting near a hot stove), and vice versa.



FIG 353 EFFORT URTICARIA EXPERIMENTALLY
EXONED BY STRENTOUS PHYSICAL
EXPERION

Furthermore, cases have been described in of the to radiant heat (e.g., proximity to a hot stove), while urturarial manifestations are evoked by evertion (e.g., ascending stairs, mountain climbing): the latter condition is known as effort urturaria (Fig. 353). Another special clinical type is sweat urticaria. The diagnosis can be made on the basis of the patient's history that hives appear only after perspiration. Clinically it is characterized by small individual lesions of follicular distribution (Fig. 354). For test purposes, perspira-

<sup>&</sup>quot; FARQUHARSON, R. F.: Illinois M. J 80 454, 1941.

tion may be induced by vigorous exercise or an injection of pilocarpine. That type in which symptoms follow exercise emotional stress or exposure to heat and in which injections of acetylcholine (mecholyl chloride) or pilo carpine induce attacks identical with the spontaneous ones has been called cholinergic urticaria by Hopkins et al 577 It is possible that these drugs act through the parasympa thetic nervous system to release H substance

The test for light urticana is made by exposing the patient to natural sunlight. These cases are often less sens tive than normal individuals to the artificial ultraviolet rays of quartz lamps

tion of firm pressure by means either of a heavy weight or of vigorously pinching the skin Cases of true pressure urticaria not in frequently fail to manifest the slightest reac tion to mere rubbing

Lastly all possible combinations have been encountered both cold and heat have been observed to evoke reactions in the same individual in others urticaria was elicited by cold pressure rubbing but not by heat and so on Cases of the latter kind which are by no means rare tend particularly to arouse doubt as to the specific allergic character of urticaria due to physical stimult we 558 are inclined there fore to include most of them among the



FIG 354 SWEAT URTICARIA

While urticaria recurring only in warm weather suggests sensitivity to heat or sun light the following differential possibilities should be borne in mind allergy to police fungi insect bites foods ingested only in the summer and drugs used primarily in the summer either internally or externally and rarely an urticarial id reaction in dermato phytosis A careful history tests with physical agents and appropriate investigative pro cedures should clarify the diagnosis

In pressure urticaria one must be on the lookout for a delayed reaction that occasion ally appears hours-even as much as twenty four hours-after the test (Urbach and Fasal<sup>725</sup>) Moreover differentiation must be made between urticaria factitia and pressure urticaria the former can be evoked by gentle rubbing or stroking of the skin while the latter makes its appearance only on applica

vasoneuropathies On the other hand there have been a few carefully observed instances in which the hypersensitiveness to cold heat or other physical agents could be passively transferred to normal recipients. While only a few such reports are on record their infre quency is probably due to the fact that the antigens involved are most likely endogenous allergens—that is to say substances released from the skin tissues by the physical influence (cold heat or pressure) and acting as antigens This assumption seems to be proved by the fact that by means of the reverse Urbach Koenigstein technic Melczer and Wlassics66 succeeded in transferring heat hy The procedure in persensitiveness passively practice is as follows a skin area of the recipi ent is exposed to fairly intense heat for ex ample and the content of a blister raised on the skin of the specifically allergic patient is

influences. Walzer, 1864 on the other hand,

and Lehner and Rajka, champion the theory of the allergic character of this phenomenon,

in view of their success in passively trans-

ferring the hypersensitiveness by means of the

Prausnitz-Kuestner method. Since urticaria

factitia is a rather common condition, we are

of the opinion that an underlying specific-

allergic mechanism is probable only in the

most propounced forms. The senior author

for his own part, adhering strictly to the cri-

terra mentioned on page 7, never succeeded

in passively transferring this presumed hy-

persensitiveness, and is therefore of the opin-

ion that urticaria factitia should be regarded as

then injected into this site; a positive reaction takes the form of marked wheal formation.

However, although urticaria due to physical stimuli is sometimes of allergic origin, there are many instances in which allergy seems to play no part whatever. These are the cases in which the cure of a stomach disease or of an enteritis, the elimination of a focal infection (such as a granuloma of a tooth, tonsillitis, or appendicitis), of a worm infestation, or of an endocrine disturbance, is promptly followed hy cessation of the urticana due to cold, pressure, or other agency. Cases of this kind, as well as those in which there is no specific reaction to one physical agent, although the patient reacts with wheal formation to any number of different physical stimuli, should in our opinion be considered as vasoneuropathies —i.e., as nonspecific vascular responses. Needless to say, the differentiation between allergic and non-allergic causation in a given case of urticaria due to physical stimuli is of decisive importance for the therapeutic approach. It should be noted, however, that even in proved allergic cases of physical urticaria, the therapy must include, in addition to specific anti-allergic measures, the elimination of the factors predisposing to allergy (infections, toxic states, gastro-intestinal disturbances, liver damage, functional imbalance of the endocrine glands, psychosomatic influences).

In conclusion, brief mention must be made of urticaria factitia or dermographism, which not infrequently appears on the skin and very rarely on the mucosa (e.g., of the month, 23 reported by Vallery-Radot 7797) on gentle stroking with a blunt object. Here, too, opinions are sharply divided as to whether the manifestations are to be regarded as the expression of a pathergic or of an allergic reaction. Ebbecke, Goldscheider, and other authorities hold that wheal formation in response to mechanical irritation is nothing more than a pathologic evaggeration of the normal reaction, and can therefore not be regarded as allergic. Lewis and Grant assume that the condition is due to a histamine-like substance released from the tissue cells as a result of the mechanical

a pathergic reaction

of the pathogenesis

As for every allerge condition, a minutely detailed history must be taken, this frequently leads the physician onto the right track, or at least gives him some point of departure for further investigation. However, when no enlightening information is forthcoming, the physician must systematically, point by point, look for any and all possible causes, in the manner described in detail in the preceding section. When necessary, all the resources of modern internal, allergic, and chemical investigative methods should be employ ed; when no clues are available, one must attempt to arrive at a diagnosis ev purantibus by surgical

pathergy. It is often very difficult to answer

this question; yet every effort must be made

to do so, since the therapeutic approach will

depend upon the recognition of the true nature

removal of any suspicious focus.

It is dermographism should not be considered as vasoneuropathies nonspecific vascular responses, to say, the differentiation between all non-allergic causation in a given intential description of the therapeutic aprile should be noted, however, that roved allergic cases of physical urtitherapy must include, in addition to intiallergic measures, the elimination actors predisposing to allergy (intoxic states, gastro-intestinal dispute of the problem of ascertaining whether a case is due to an underlying allergy or case is due to an underlying allergy or case is due to an underlying allergy or case is due to an underlying allergy or case is due to an underlying allergy or case is due to an underlying allergy or case.

F" Vallery Radot, P., Kriev, J., and Jacquemaire, R. Presse med 32 517, 1924

F- CREMEN, E , and PHESSCRY, D M J A M A 121: 485, 1943.

When underlying allergy is suspected one must avoid putting too much faith in the results of skin tests. The writers emphati cally agree with Sulzberger and Rostenberg 779 in rating all forms of skin tests as of very little value Stokes and his associates a found the scratch test to be unreliable in 50 per cent of Hopkins and Kestenss arrived their cases at a similar conclusion, they even found that in one large group consisting exclusively of pa tients hypersensitive to foods the ratio of dependable results was no greater than 10 per cent or at the most 20 per cent Waldbott and Ascher-750 reported reactions in only 27 per cent of their cases This may perhaps be explained by the fact that the urticaria is often evoked not by the suspected substance itself but by one of its metabolic products or derivatives or in other instances by the fact that the primary shock organ is not the skin, but the mucous membrane for example that of the gastro intestinal tract (see p 39) This is why the elimination diet or the propentan diet (see p. 190) is far more successful than skin tests in food allergies

On the other hand in cases of contact urit caria epidermal tests are recommended. In evceptional instances the urticara is clicited by way of the nasal mucosa (primose odoron Hossian "30" or by way of the conjunctiva (cat harr—Hopkins and Kesten<sup>80</sup>). In such cases mucous membrane tests are indicated

It should be noted that the literature con tams reports on specific and occasionally exceptionally strong reactions to intracutaneous tests. Thus Lehner and Raykall' described a case of urticara due to acty slashpy he acid in which an intracutaneous injection of this drug evoked not only a strong local reaction but also definite focal and general manifestations. These authors also observed a patient with urticaria who was hyperserustive to milk on intracutaneous injection of 00s cc of solar the patient responded not only with a local and focal reaction but also with a severe anaphy lactic shock.

#### 4 THERAPA

In view of the diversity of the etiologic factors there can obviously be no one standard therapeutic approach to urticaria lt is equally apparent that the therapy must be individualized according to the indications after painstaking investigation of a case

#### a) SPECIFIC THERAPY

When there is a known allergenic agent every effort should be made either to eliminate exposure to it or preferably to deallergize or hyposensitize the patient by means of the procedures discussed in chapter XII For thermore regardless of whether or not the allergen has been identified every case should be carefully stud ed for the possible presence of allergy predisposing conditions if such factors are found they should of course be appropriately managed by either medical or surgical measures. Stokes \*pointed out that attention to several factors in a case rather than to one alone increases the proportion of cood results.

#### b) NONSPECIFIC THERAPI

Nonspecific therapy is to be undertaken only after the search for an allergic eventant as well as for predisposing and contributory causes has been thoroughly carried out and finally abandoned as fruitless. Nonspecific therapy embraces a great variety of approaches and methods and the procedures of chore among them depends in turn on certain features of the given case—including whether it is acute or chronic

#### (1) 1 cute Cases

An attempt should always be made to empty the entire intestinal tract by means of castor oil and either a high enema or prefer ably a high colonic irrigation Furthermore if an infectious intestinal element is suspected the patient should take creosote carbonate (20 drops) together with activated charcoal (1 to 2 Gm or 15 to 30 grains) three times daily over a period of several days should be bland coffee tea and alcohol are to be avoided To control intense pruritus or severe attacks of urticaria it is advisable to administer 0.25 to 0.50 cc (4 to 8 minims) of 1 1000 epinephrine subcutaneously or if the relief is too evanescent 10 cc of 1 500 enmenhane in oil intramuscularly doses of ephedrine by mouth are also often effective Frequently the symptoms can be

<sup>2 \*</sup> SCILEBERGEN M B and ROSIENSENG A Ja J Alergy 6

<sup>1 :</sup> WALDBOTT G L and ASCHER M S bd 9 S84 1938 1 : HOESSLIN H on Much hen med Mehnsch 81 1799 1934

controlled by a series of intravenous migerions of 10 per cent calcium gluconate, or preferably of the calcium bromide—thosulfate solution mentioned on page 227. Pituutrin by injection sometimes gives amazingly good results, usually, however, only temporary Atropine sulfate (0.25 mg., or 1/240 grain) injected subcutaneously, may well be tried Venesection of 300 to 500 cc. is indicated if there are unbearable itching and severe head-aches. Local treatment consists in the application of shaking lotions containing anesthesia (approximatel) 2 to 3 per cent) or 5 per cent of calimitol liquid:

Protracted lukewarm baths containing bran, and continuous of 5.0 cc. (1 dram) of a 25 per cent solution of 5.0 cc. (1 dram) of a 25 per cent solution of menthol in alcohol to the tub of water often greatly increases the anti-pruntic effect; it causes a sensation of coldness of the skin, and patients should be advised to dry themselves immediately and go to bed for a short time.

#### (2) Subchronic and Chronic Cases

In addition to those just mentioned, the following measures may be useful here.

Even when a nutritive factor cannot be demonstrated, various diets are well worth trying in succession, devoting one week to each: in the first week, a diet completely free of animal protein; second week, a completely salt-free diet; third week, a definitely alkaliproducing regimen (mills, cheese, potatees, white bread, spaghetti, noodles, carrots, beans, peas, asparagus, bananas), supplemented by daily intravenous injections of 20 cc. of a 4 per cent sterile solution of sodium bicarbonate,\* or large doses of alkalies by mouth. During the fourth week, an acid-ash diet may be tried (high protein content, no fat, modium chloride), together with 1 Gm. (15

grains) of ammonium chloride five times a day, or 0.33 Gm. (5 grains) of potassium chloride in 8 ounces of water three times a day (Rusk and Kenamore\*\*).

Occasionally, good results are obtained by changing the intestinal flora by means of Bacillus acidophilus milk or a series of colonic irrigations containing activated charcoal. In cases in which the reaction of the stool was alkaline, Aitken<sup>2752</sup> gave copious amounts of buttermilk and lactic oats with good results.

Brayson recommended histamme treatment, preferably by iontophoresis Hajós gave 0 001 mg, of histamme subcutaneously, gradually increasing the dose to 0.1 mg. Alexander<sup>273</sup> employed the following schedule of dosage in chronic urticaria:

TECRINE For the first two days 0.05 cc of a dilution of Instanume phosphate equivalent to 1'10,0000 instanume base is given subcutaneously twice daily. For the next two days 0.1 cc is impected, followed by 10 daily injections beginning with 0.15 cc and in creasing by 0.05 cc each day. When a 1.1,000 dilution is used, injections are given every second day, commencing with 0.15 cc and increasing by 0.05 cc for each succeeding dose to 75 injections. Thereafter, a maniferance dose of 0.35 cc is given every third day.

Alexander and Elliott<sup>345</sup> also administered histamine intravenously with satisfactory results (for technic, see under Ménière's disease). While several authors reported favorable results with histaminase (torantil), their observations have not been confirmed.

Beneficial effects from a course of injections of histamine-azoprotein complex (bapamine) have been described by Cohen, 48 Saletta, 774 and Edrington. 729 As noted elsewhere, this substance should only be used with great caution.

The new synthetic anthistsamme preparation benadry [(d-dimethylamnoethyl) benzhydryl ether hydrochloride) is stated to be highly effective in doese of 50 to 100 mg two to five times daily, by Femberg and Friedlaender, <sup>62</sup> O'Leary and Farber; <sup>728</sup> and Pillsburr, <sup>728</sup> However, in the majority of cases

<sup>\*</sup>Sterile, chemically pure sodium bicarbonate should be employed, dissolved in sterile water. The solution must not be boiled, but may be heated to a temperature of 60°C. Only a leeshly prepared solution should be used.

<sup>2 52</sup> Arraes, R But J Dermat 51, 13, 1939.

T = AXEXAMPER, H L Symapsis of Allergy. St Louis Wordy,

<sup>1911

\*\*</sup>Sakerra, 5 \ Letters, Internat Corr Club of Allergy,
Senes 7: 50, 1943

TE EBEINGTON, N & abid , Series 8 3, 1944

<sup>2</sup> NO LEARY, P A, and FARRER, E M Proc. Staff Meet , Mayo Chm 29, 429, 1915.

FPRESERVE, D W personal communication

relief is obtained only while the drug is being used. Larger doses rather often produce in tolerance in the form of drowsiness dizziness weakness dilatation of the pupils and dryness of the month.

Autohemotherap, 10 cc given intramuscu larly twice weekly or autoserotherapp, 02 cc injected intracutaneously on alternate days should be tried in all refractory cases par ticularly when there is reason to suspect the presence of endogenous allergy Similarly autogenous urine and the urinary proteoses (p. 123) have occasionally been found to be effective

Cherfils<sup>788</sup> recommended roentgen irradiation of the spleen in a series of three to five treatments to be repeated at increasing intervals (single dose 250 r with filter of 0.5 copper plus 1 aluminum) Strangely the coagulability of the blood is increased under the influence of irradiation moreover. Cherfils claims that the treatment has no therapeutic value unless this change appears.

Vegetative insulin shock was advocated by Bartelheimer <sup>80</sup> A subcutaneous injection of 30 to 40 units of insulin is administered the urticana sibsiding promptly with the outbreak of sweat and the occurrence of tre mor fatigue and palpitation. The more pronounced the vegetative symptoms result ing from the hypoglycemia the better the effect. Intravenous injections of 10 to 16 units of insulin may also be used but should be avoided in hypotension and in cases in which the possibility of circulatory failure exists. Repeated administration of small doses of insulin once or twice a day is likewise effective in chronic urticaria.

The combination of incolunc acid (20 mg tune daily with meals) and calcium lactate (0.3 Gm or 5 grains three times daily with meals) was reported by Chambers and Bern toning to produce marked improvement in a series of cases with giant urticaria within one to two days and complete clearing in three to four days. Thereafter the dose of incoluncied was reduced to 20 mg daily for about ten days then every second day for one month. Recurrences could be controlled by a repetition of the course. The present writers have

found this treatment of value but not as beneficial as the above would suggest

Menadone (synthetic vitam n K) in dose of 2 mg three times daily for from one to four weeks was found by Black? 10 to releve 62 per cent of a large series of cases of urticara and angioneurotic edema which had failed to respond to the usual forms of treatment Many were helped within two days of treatment and most within one week although others required longer. The proportion of cures was far greater in patients whose prothrombin time was prolonged as compared with those with normal values. Readministration of vitam K terninated all relayses

trailon of vitamin k terminated all relapses. In all cases of urticara in which the patient's sleep is disturbed effective soporifies may be given—provided of course that hypnotic be not appear to be contra indicated by the his tory—as well as sedatives to be taken duning the day such as Bellergal (1 tablet) or pheno barbital (001s to 0030 Gm or ½ to ½ grain) three times a day. In refractory cases small doses of ephedrine (002s Gm or ½ grain) given three times a day over a period of weeks may bring lasting relief and excellent results have occasionally been obtained with gynergen (1 tablet of 1 mg two or three times a day)

That the psyche of the patient merits special consideration in urticatia has already been mentioned a change in environment especially a vacation in the mountains is often beneficial

#### c) TREATMENT OF URTICARIA DUE TO PHYSICAL STIMULI

It is imperative above all to recognize and then to eliminate—the processes contributing to pathergization or in other words the factors predisposing or conditioning the individual to pathologic vascular reactions for as shown on page 410 many permanent cures of physical urticaria have been achieved by chimination of an infoxication erad cation of an infection correction of an endocrine dysfunction and similar indirect therapy.

Lehner and Rajka recommend that specific desensitization be attempted in every case This procedure in cases of cold urticaria for

<sup>1</sup> SP CHERFILS J Tr Fou h lu e nat Rad ol Cong 2 330 1934 2 CHAMBERS D C and Brenton H S J Allergy to 141 1944

<sup>2</sup> SBLAK J H bd 16 83 191

example, consists in exposing a fairly large skin site to the effects of cold once or twice daily; then, as the skin evidences reduced sensitivity to cold, increasingly large areas are exposed and possibly the duration of the exposure also is lengthened. The writers would like to add, however, that by no means all of the results achieved in this manner constitute permanent cures, and that a number of authors, especially Alexander, <sup>2784</sup> do not regard the decreased reactivity as a true deallergization or desensitization, but rather as an example of Ebbecke's exhaustion therapy

In a case of hypersensitiveness to ultraviolet rays, W. Frei achieved a marked degree of insensitiveness by means of repeated brief irradiations with a quartz lamp

In treating the contact type\* of physical urticaria, Duke ser similarly attempted to produce at least a certain amount of tolerance by means of the systematic application of cold water in cold urticana, by irradiation with the rays found to be injurious to the light urticaria patient, by exposure to the heat of a 1,500-watt nitrogen lamp in cases of heat urticaria, and in treating so-called mechanical urticaria by frequently brushing the skin with a stiff brush. Duke added, however, that these methods frequently prove disappointing, especially in cases of light, heat, and cold urticaria, and that it is then necessary for the patient to change his daily habits, his occupation, his manner of dressing, and sometimes even his habitat (especially as regards climate) in such a way as to find conditions of light. heat, or cold that he can tolerate In the reflex-like type, t in which the skin

manifestations are generally accompanied by various systemic symptoms, a thorough study must first be carried out in order to determine whether or not any internal disease is responsible for the general symptoms. To raise the often incredibly low threshold of tolerance, Duke proceeded in the following manner. A reaction following brief application of heat is counteracted by immediate application of cold. Contrariwise, in cold urticaria, ice is applied

until the general manifestations begin to appear, at which point heat is immediately applied. These measures are repeated daily for a long period of time.

A number of patients have been observed to react strongly to heat and evertion when their body temperature is especially low Dukesor reported that fever therapy is sometimes beneficial in cases of this kind, and that not only temporary rehef but sometimes even permanent cures have been achieved in this manner. The fever is induced by subcutaneous or intravenous injections of Bacillus coli. Needless to say, this therapy must be administered most cautiously. Duke began treatment with 10,000 organisms, injected subcutaneously.

In cases not responding to other therapy, a course of histamine injections or of histamine-azoprotein (hapamine) injections (see above) may be tried cardiously. Preliminary observations by Feinberg and Friedlander<sup>48</sup> indicated that benadryl is particularly effective in cold urticaria.

## 5. URTICARIA IN ANIMALS

As a supplement to the discussion above, brief consideration must be given to urticaria in animals, which occurs not altogether infrequently. According to Heller, 2722 cattle, horses, and dogs develop hives owing to absorption of anadequately digested nutritive proteins, usually as the result of some intestinal disturbance But urticana in animals can also be caused by drugs (iodides, bromides), by metabolites of parasites, by an unbalanced diet containing too much meat, and so on Chelle 193 describes this condition following spasms of the udder, and believes that it may be explained by retention of milk with resorption of casein, to which the animal becomes allergized. This view is supported by Michaelis and Rona's experiments on suckling bitches: in them, hives were caused by injections of casein, while no reactions could be elicited in male dogs. Schindelka reported the case of a bitch that regularly suffered from urticaria when she was in estrus. This case might well be regarded as one of endog-

<sup>&</sup>quot; " ALEXANDER, H L. ibrd 2 164, 1931

In this type, the cutaneous reactions are confined to the 4km sites coming into direct contact with the physical excitant.
 In the redex type, the reactions are not confined to the expected.

sites, but also appear in remote parts of the bods

T'E HERRER, J Die Klinik der wichtigsten Tierdermatosen. In Handb f Haut u Geschlecht-kr., vol. 14, pt. 1, 1930

<sup>&</sup>quot; CHELLE Res vet 82 11, 1930

enous allerg, a acoution to cutaneous wheals, swelling of the conjunctivae and of the nasal, buccal, esophageal, vaginal, and rectal mucoss has also been observed in animals Afbrecht mentions urmany retention in oven with urticaria—probably due to edema of the mucosa of the urethra Finally, hives are not rarely seen in horses injected with foreign proteins for the purpose of preparing immune serums (Fig. 355)



FIG 355 UNTICARIA IN HORSE DUE TO INJECTION OF FOREIGN SERLU (Courtes) Dr. F. Gerlach)

(Courtest Dr F Geriac

# D ANGIONEUROTIC EDEMA

Angioneurotic edema is closely related to urticaria, and has indeed been considered by many authors to be a special form of the latter rather than a separate disease. It is true, of course, that angioneurotic edema often appears simultaneously or alternately with hives However, in view of its distinctive clinical features, including the morphology of its lessons (a white nonpitting edema not accompanied by printing edema not accompanied by printing edema not action on the face, and the suddenness of its appearance or disappearance, the condition unquestionably ments consideration as an independent entity.

Quincke, in 1882, first described this chinical picture and termed it 'acute circumscribed cutaneous edema", after forty years of intensive investigation, the same author published a comprehensive report?" on the condition. The typical form of the disease is characterized by a sudden attack of one or several circum scribed, usually pale swellings in the subcutis, without appreciable subjective symptoms. However the clinical picture often vanes considerably from case to case, depending on differences in site and number of the eruptions, intensity of the condition duration of the attacks, and intervals between them.

The localization of angioneurotic edema is usually on the face (Fig. 356) particularly on the cyclids (Fig. 357) and lips (Fig. 358), however, any other skin area can be affected



FIG 336 ANGIONALIZATION COMMA OF ENTIRE I 4CE
DUE TO HAIFRSENSITIVENESS TO
STRAWBERRIES

Severe attacks of angioneurotic edema are also characterized by a marked decrease in the excretion of urine—followed, however, by a transitory polyuna after the attack has subsided

Most to be feared is involvement of the mucosa, above all in the lary nx, where the edema can assume such proportions that tracheotomy is frequently necessary. More over, in the event that an injection of epimeph rine does not bring immediate rehef, this operation must often be undertaken without delay, for the literature contains numerous reports of deaths due to suffocation when tracheotomy was not promptly performed Tjuss Koeniga, 72m in 1924, listed 170 cases in

<sup>\*</sup> H QUINCKE H Med Kha 17 6"> 1921

THE ACENIE P Folia oto larying, pt 1, Orig 13 76 1924

the literature of which no less than 20 per cent terminated fatally despite tracheotomy furthermore, Wason, Hlavážec, and others have since reported additional instances of fatal angioneurotic edema, one case being that of an infant 14 months old in whom the attack followed ingestion of a glass of milk

followed ingestion of a glass of milk

Fig. 357 Angionetrotic Edema of Periorbital and Perioral Tisstes after Incestion of Sardines

It must be mentioned here that angionesrotic edema, especially of the larynx, is not uncommonly—in fact, with striking frequency—observed to run in families. Osler, 7595 for one, reported on occurrence of the condition in five generations of a family. Among 80 members in three generations of one family, Ensogravi lited 33 cases of laryngeal edema, 12 of them fatal. Crowder and Crowder<sup>2598</sup> saw 28 cases representing five generations; 15 of these persons died of suffocation as the result

of laryngeal edema Hanhart<sup>2739</sup> observed this condition in three generations of a family, with fatal outcome in 4 members, and Fineman<sup>2799</sup> in 6 members in four generations, with one death It is interesting to note that the edema involves not merely the entire mucous membrane, including the vocal cords, but al:



Fig. 358 Severe Angionetrotic Edema of Upper Lip in Patient Hypersensitive to Acetalanagnage Acid (Asperin)

according to Griffith's microscopic studies, the abductor muscles of the cords, as a result, widening of the opening between the vocal folds during inhalation is prevented

Edematous states of the other mucous membranes are less dangerous, although involvement of the tongue, soft palate, uvula, and pharyngeal cavity can create difficulty in swallowing and breathing, gravely alarming the patient.

An interesting clinical picture is produced by obstruction of the parotid duct from allergic

<sup>1&</sup>quot; OSLER, W. Am J M Sc 137: 751, 1904 1" ENSOR Guy's Hosp Rep 58: 111, 1904

TH CROWDER, J R. and CROWDER, T R Arch Int. Med 20 840, 1917

F'' HANHARI, E. in Berger, W., and Hansen, K. (ed.) Allergie, Leipzig Thirme, 1949

<sup>2000</sup> France, A H Ann lat Med 14 916, 1940

edema (Pearson\*\*\*) This results in bilateral swelling of the parotid glands in association with angioneurotic edema elsewhere, or with other manifestations of hypersensitiveness in the parotid secretion, as well as in a mucous plug expressed from the duct. Hansel\*\*\* found a laren number of cosmonbil.

Swelling of the nasal mucosa can produce symptoms simulating liead colds', invoke ment of the conjunctiva causes profuse lacin mentation. Moreover, similar swellings can also affect the mucosa of the bronch and of the gastro intestinal and urogenital tracts. In addition, the deeper layer so connective tissue, including the periosteum the tendro sheaths, and even the connective tissue of the nerves and of the muscles may be involved. The condition can thus provoke the greatest variety of manifestations in the organs named. These symptoms are discussed in some detail in relevant sections.

It must not be forgotten, however, that symptoms such as cory za, asthma, pulmonary edema, vomtung, diarrhea, colic, arthropathy, and the like, may be regarded as resulting from an angioneurotic process only when they ac company or appear alternately with characteristic manifestations on the skin or visible mucost—provided also that the given symptoms make their appearance abruptly and then disappear quite suddent.

Cole and Korns<sup>144</sup> consider Loeffler's syn drom of transient infiltration of the lungs as presumably due to angioneurotic edema Their own case of bronchopneumonia—veri field by X ray—in a child with recurrent edema and an eosinophilia of 54 to 84 per cent, suggests that perhaps other instances of pul monary involvement in allergies, simulating bronchopneumonia, may also be due to the same mechanism. A similar view was ex pressed by Vaughan and Hawke tim.

Observations by Schoter<sup>2500</sup> may be of interested to keep three changes of clothing of different sizes at hand all the time because of frequent fluctuations in the circumference of her wast A young woman of 21 years presented the phenomenon of alternate increase and decrease in the size of her breests, which, while ordinarily pendulous became swollen and firm during an attack. Similar cases were previously reported by Diethlen and Ber noulli

When the attacks of swelling are localized within the cranium, the result is likely to be a headache of the migraine type. However, they can also lead to focal cerebral manifesta tions, such as hemianopsia aphasia, convul sions, even apoplectiform states and somno lence, more commonly, involvement of the cerebral nerves gives rise to paresthesias, palsy, oculomotor disturbances, optic neuritis, and vestibular crises These neurologic manifes tations appear sometimes simultaneously. sometimes alternately with the cutaneous manifestations Quincke in his time con sidered the clinical picture of meningo edema tous hemicrania to be attributable to an acute circumscribed edema of the pia with possible involvement of the cerebral cortex. Disturb ances in the vestibular equilibrial apparatus, on the order of Memere's syndrome, can also be

caused by approneurotic edema The shock structure in angioneurotic edema is generally considered to constitute the capil larges of the subcutaneous and submucous tis Pick assumes that the circumscribed swellings are produced by spasm of the venous capillaries of the skin or mucous membrane The extremely transitory nature of the edema and the rapid return to normal might well be explained by the fact that the venous spasm ceases just as abruptly as it commences Oc casionally, however, repeated involvement of one skin site can cause permanent damage in the form of thickening of the skin (pach)derma), similarly, repeated angioneurotic changes in certain portions of the brain can result in persistent disturbances of the brain centers located there Thus, in a case with thickening and redness of the skin of the left hand, resulting from repeated attacks of acute angioneurotic edema, Oharo2500 observed un usual episodes of loss of consciousness along with disturbances of the vestibular apparatus These Oliaro interpreted as sequelae to the recurrent angioneurotic edema in the brain, just as the thickening of the skin of the hand was the result of repeated swellings there

<sup>2012</sup> PEARSON R S B Arch Dis Childhood 10 363 1930 2012 HANSEL F K Laryngoscope 51 221 1941

As to the question of etiology, it must be stressed that every case of angioneurotic edema is by no means of allergic origin. In this respect, the condition is comparable to urticaria, and the reader is therefore referred to the section on the etiology and pathogeness of the latter (p. 739). In some cases, it will be found that angioneurotic edema can be primarily caused by a number of different internal diseases, including those of the gastrointestinal tract (Fig. 359), liver, and gall-bladder, in others, therapeutic results can be



FIG 359 ANGIONEUROTIC EDEMA DUE TO INFLAMMA-

Patient remained free of symptoms as long as he adhered to bland diet

obtained by control of infectious foct—for example, removal of chronically diseased tonsils, or surgical dramage of infected simuses (Barber, <sup>358</sup> Urbach). Whether the favorable results are due to the elimination of bacterial antigens or of tovins, is often difficult to decide. However, as Dorst and Hopphan<sup>383</sup> were able to show, a case may safely be re-

293 SILBERT, 5 J A VI A 114-1442, 1940

garded as one of bacterial-allergic origin when the patient has a strongly positive cutaneous reaction to a test with vaccine, and when the attacks cease after systematic desensitization procedures and without an operation On the other hand, a cure following removal of the infected organ does not, in itself, constitute proof of an underlying bacterial allergy.

Psychosomatic influences, as well as a pecular predisposition of the neurovascular system, certainly have great importance. In this connection, Wilder's description of the edema appearing as a result of posthypnotic suggestion (Figs. 14, 15) may be cited

However, numerous cases of angioneurotic edema have unquestionably been proved to be of allergic origin Thus, Turretim reported an instance in which the condition regularly appeared following ingestion of small quantities of bread or of other foods containing flour Lesné and Lévy described a case due to raw horse meat. De Besche, to gooseberry marmalade. Urbach, cases due to strawberries, sardines, and pork, respectively, Kofler, and also Champeaux, causation by iodine: Siebermann and Hornicek, by antipyrine, and Polland, by arsphenamine Many other comparable examples could be listed, including the interesting observation by Frank 1108 of laryngeal edema due to chewing gum.

Inhalant allergens are also capable of eliciting these swellings. Here it must be assumed that the causative substances are resorbed by the mucous membranes of the upper respiratory passages. Silberti<sup>176</sup> reported a case due to tobacco hypersensitiveness. Morawitz observed a case in which the edema was evoked by smoking, however, in this instance the allergen appeared to be not the nicotine, but certain pyridnes formed as by-products of the combustion of cigarette paper.

In some rare instances, the edema has been found to be evoked by mere epidermal or mucosal contact with the allergen. Thus, Vaughan<sup>32</sup> reported a woman who developed them with any kind of cigarette. In another case—angioneurotic edema of the tongue and hands after eating watermelon—Vaughan observed that the same swelling of

<sup>2506</sup> BARBER, H. W. Bret. J. Dermat. 35, 207, 1923. 2406 DORST, S. E., and HOPPRAN, E. J. Lab. & Clin. Med. 18-7,

the hands appeared on mere contact with the juice of the watermelon

The treatment of any oneurotic edema is essentially the same as that of urticaria (p. 75-4) with the exception that masmuch as there is no itching local antiprunite applications are not needed. In addition cold compresses frequently applied uppear to alleviate the swelling to some extent.

An inneurotic edema has also been observed in animals Both van Lecuwen<sup>2007</sup> and Phillips' reported the condition in dogs following ingestion of pork or fish Schwyter described a case of fatal edema of the lary nv in a cow

#### E. LICHEN URTICATES

I ichen urticitus is an entity characterized by the presence of numerous intensely pruntic usually excornated papules with central bloods crusts. They occur principally on the extensor surfaces of the upper extremites with a marked tendency to spare the flexor aspects. In cases of long duration other areas may also be involved particularly the buttocks and the extensor and flexor surfaces of the legs In infants and small children lentil sized watery clear vesicles are not infrequently observed they are usually quite deep in the cutts and located on the soles of the feet (Fig. 369).

The opinion has been expressed that hichen urticatus may be regarded as a variant of urticatus. We are strongly inclined to reject this view however because of the radical differences in the two clinical pictures. Moreover, we consider the argument that the same etio logic factors are to a certain extent common to both to be irrelevant in this connection.

Lichen urticatus can be caused evogenously and endogenously. It would be a gross error to suppose that all cases—especially in adults—are necessarily of allergic origin. The disease can in fact be brought on by a vanety of conditions such as gastro intestinal disturbances (entertits colutis constipation) chronic tool anguts kidney disease ovarian dysfunction and parasitic infestations. No deductions can be drawn from the chinical picture as to whether or not a given case is of allergic

ongin It is necessary therefore to subject each patient not only to exhaustive general investigation but also to appropriate allergic tests including the environmental test det trials propeptian duet and the like Skin tests are of limited value and in cases of nu tritive allergy almost invariably useless (Walzer and Grofinits <sup>849</sup>). The outcome of these studies will permit the physician to conclude whether or not the case is attribut able to an underlying allergy.



FIG 360 LICHEN URTICATES ON BASIS OF INTESTINAL

For the sake of clarity the manifestations of lichen urticatus in adults and in small children will be discussed separately

In adults I chen urticatus\* usually presents the typical picture of exconated papules on the extensor aspects of the upper extremities (Fio 360) and occasionally also on the back buttocks and legs (Fics 361 362) There

<sup>\*\* \*</sup>WALTER A and GROLNER V J A|c gy 5 240 1934

\*\*Symonyms chone papular u t ana p u go smpexa u a

are, moreover, atypical forms of the disease a fact that does not seem to be sufficiently well known. Some of these forms are sug-

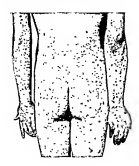


Fig 361 Liches Unticates in Adult, Dec 10
Beef

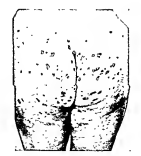


FIG. 362 LICHEN URTICATES IN ADULT, DUE TO SPICES TAKEN DURING ATTACKS OF COLITIS At other times, spices were tolerated

gestive of prurigo (Fig. 363), others of dermatitis herpetiformis of Duhring, while in some occasional instances the picture may even

simulate pemphigus vulgaris (Fig. 364). The differential diagnosis is sometimes quite difficult in such cases

Factors described a condition, said to be very common in Argentina, which he calls "simple acute prungo with circumscribed lichenification": the condition is analogous to —if not identical with—what we call lichen

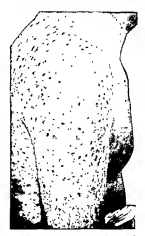


Fig. 363. Lichen Unticates of Long Standing, Due to Hypersensitiveness to Beep

urticatus. In the Argentine, the disease is considered to be due, in many instances, to the fact that the shepherds habitually overindulge in alcohol when they go into town, and then also eat food to which they are not accustomed. The condition manifests itself, first, by diarrhea and fever, accompanied by intense itching that attains its maximum within about five or six days; then cutaneous lesions, consisting of numerous lichentified papules, appear. After a few weeks, the dermatosis begins to

run Facto, L. Semana med, 2- 172, 1930.

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regrogress unless secondary cutaneous manifestations arise and prolong the course of the disease. This example affords an excellent illustration of nutritive allergization as a result of irritation of the intestines by overindulgence in alcohol and might very well mutatis mit tandist, serve to explain the pathogenesis of the nutritive allergic forms of hechen urticatus in many cases outside of Argentina



FIG. 364 BILLOUS FORM OF LICHEN LETICATUS
OF TEN YEARS DURATION CLIN CALLY
RESEMBLING PEMPHICUS VILGARIS

Allergens proved to be egg wheat and pork. Cured by propeptan therapy in eight weeks

In seeking to identify the causative food allergen, it is to be borne in mind that not only arumal and vegetable foods but also carbohydrates fats acids, and saits must be considered It should also be remembered that every case of allergic lichen utricatus is not necessarily caused by food. Figure 360, for example shows a case resulting from bacterial allergy arrang from infected tonsils. Turthermore, the authors observed a number

of instances due to exogenous allergic factors other than foods Appropriate diagnostic



FIG 365 LICHEN URTICATUS ON BASIS OF BACTERIAL

Proved by positive reaction to streptococcus vaccine and disappearance of lesions after extingation of infected tonsils



Fig. 366 Typical Distribution of Lichen United St Caused by egg hypersens tiveness

methods usually revealed the identity of the allergen

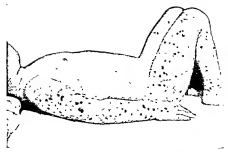


FIG. 367 LICERN URTICATES IN CHIED DUE TO WHITE BREAD

Lichen urticatus in infants and small children\* is a relatively common disease (Fio. 366-369) Occasionally, the eruption first appears when the child is being weaned and placed on artificial feedings; more commonly, however, the condition is associated with some gastro-intestinal disease or digestive disturbance. This pathogenesis explains why the condition is almost invariably of nutritive-allergic origin in infants and why it can often be rapidly cured by proper dietetic measures or administration of propeptians. The same holds true, but to a much lesser extent, in small children.

In the majority of children, Inchen urticatus is fully cured—spontaneously, in not a few instances—without sequelae after a course lasting from months to one or two years, and characterized by increasingly longer symptom-free intervals. In some cases, however, the recurring attacks increase in severity (Fig. 370), and the condition finally assumes the characteristic picture of Hebra's prurigo only slightly elevated, intensely pruritic papules, with secondary lichenification and hyperpigmentation of the skin, accompanied by the appearance of so-called prurigo buboes.

The senior author<sup>530</sup> had occasion to study 225 cases of lichen urticatus in children of all ages. In all cases in infants and very young children, an underlying nutritive allergy was

Fig. 368. Lichen Unicates Due to Hypersensitiveness to Spinich

demonstrable. In those beyond this age, actual elicitation of an attack by administration of a given food (usually milk, egg, yeal, or

<sup>\*</sup> Synonyms strophulus infantum, urticaria chronica infantum 1812 Labaca, E. Dermat Zischr 78, 77, 1938

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pork) was regularly possible in only 30 cases in these same children withdrawal of the food items served to prevent the appearance of symptoms. In 5 additional instances it ingredients ingested separately elicited no response. In 15 cases although it was impossible to identify the nutritive allergens administration of polypropeptians resulted in



FIG 369 LICHEN LETICATES DUE TO MILK ALLERGY INVOLVED SOLES IN CHILD OF 18 MONTES

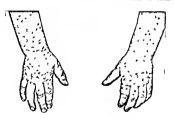


Fig. 370 Lichen Unticatus Due to Wheat Allergy Resembling prungo

was found that not one but several foods in combination constituted the causative agents, as follows milk and egg, smoked meat and spinach, potato and apple egg and apple In one child, the symptoms could be evoked only by giving a soup composed of fomatoes lemons, and bouillon cubes, the individual

complete cure According to Bray <sup>281</sup> pork products, fish eggs, potatoes, chocolate, and particularly fats are usually the exciting factors

In children past the age of 3, it was found

m Bray G W Brit J Child Dis 30 180 1933

that evogenous factors played a dominant part in the etiology. It is true that animal and vegetable foods as well as carbohydrates (Weigert, 2512 Mathieu, 2513 Urbach2510) are operative in a certain percentage of cases, but in the great majority, day and night trials, as well as skin tests, will reveal some environmental allergen as the causative agent. Lastly, one must not fail to consider the possibility of endogenous allergens of a bacterial nature. resulting from tonsillitis, otitis, or respiratory infections, and parasitic infestations Nor should the fact be overlooked that fever, eastro-intestinal disturbances, and the like can provoke recurrences of lichen urticatus after a long period of freedom from symptoms

As stressed above, lichen urticatus is by no means necessarily of allergic origin. According to Pillsbury and Sternberg, which is condition may sometimes be related to a calcium deficiency, as a result of precapatable of absorbable calcium by oxalates in the foods, such cases may be cured by parathormone therapy. In occasional instances, external causes such as insect bites, especially of fleas and bedblugs, have been dentified as the cause

The therapeute approach consists entirely in the discovery and elimination of the causal agent; when the condition is found to be due to some evogenous or nutritive allergen, the therapeutic measures outlined on page 754 are to be instituted.

# F. PRURIGO

In connection with the discussion of lichen urticalus, the relatively uncommon but more the less important entity known as prurigo merits consideration. Distinction is made between two forms of the disease which differ only in degree: a severe type, prurigo ferox of Hebra, and a comparatively mild type, prurigo mitis.

Clinically, the disease is characterized by the sudden appearance of pinhead- to lentilsized skin-colored papiles. From the onset of the condition, the patient suffers from extraordinarily intense itching that may be constant or in the form of recurring attacks. The parts most likely to be affected are the extremities—the upper more commonly than the lower (Fig. 372). As a result of the uncontrollable scratching, the skin becomes thickened, at the same time the lymph nodes undergo a characteristic indolent swelling, leading to the so-called prango buboes (Fig. 371) in the inguinal, epitrochlear, and avillary regions

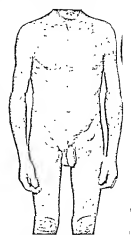


Fig 371 Package of Hebra, with Huck Buboes

Since the cause is determined only in occasional instances, the disease goes on for many years, with some remissions; sometimes a cure occurs spontaneously at puberty.

The pathogenesis of this disease has not as yet been definitely determined Kerlban is of the opinion that there is a close pathogenetic relationship between prungo and lichen urticatus. On the basis of relatively extensive

<sup>1817</sup> WEIGERT, R., Monatschr f Kinderh 25, 669, 1923 1817 MATRIEC Bull Soc de pediat de Paris 26, 519, 1925

SSI PRIASSURE, D. M., and STERNBERG, T. H. Ann. J. Des. Child. 53, 1709, 1937.

<sup>2015</sup> KERL, W. Dermat, Webnschr 100- 391, 1935.

clinical and experimental experience with this condition the present writers are inclined to agree with this view. It is not uncommon to see a direct transition from a refractory lichen utricatus in early life to prungo as the individual grows older.

The patho enesis is not uniform (er tainly it is not always attributable to allergy However it is true that in the majority of the

Its not always attributable to allergy er it is true that in the majority of the

Fig 372 Hebras Prurido of Ten and a Half Years Diration in 11 Year old Girl

cases in the writers own experience it was possible to demonstrate the presence either of an exogenous or of a nutritive allergy

It was J Jadassohn who some forty years ago first called attention to the importance of environmental factors in the causation of some cases of prurigo. This observation was to all appearances totally overlooked until simultaneously and independently. Hallam total cases of the case

and Urbacl \* employing the so called day and iight tests succeeded in dem istrating the etiologic significance of exogerous agents. It is an old clinical observation that a few days hosp talization without any treatment whatsoever will frequently render a patient with pruning a symptom free (Figs. 3/2, 3/3) even the pruring bubbes will disappear spon jameoush. Vorcover it has been commonly



FIG 373 SAME PATIENT STEER TIVE DAYS IN HOS

Illustrating importance of env onmental factors at this disease

observed that shortly after the patient's dis charge—usually within a few days but some times on the very night of his return home the same subjective or objective cutaneous manifestations recur

The senior author had occasion to observe one case of severe prurigo in which the exist ence in an exogenous allergy became vividly apparent. Since there was reason to suspect an allergy to straw, the patient was instructed to spend the night away from his home, but to be sure to sleep on a straw mattress wherever he went. A married couple offered him the hospitality of their double bed In order not to disturb bis hosts, the patient was careful to sleep on his right side all night long. FIGURE 374 clearly shows the result—prungo papules localized almost exclusively on the right\_side of his back

day and night tests would naturally be of no value

Occasionally, environmental tests will reveal that the causative agent is somehow associated with the patient's home, but despite all efforts, the actual identity of the excitant will still remain unknown. In such cases, the patient should, as a last resort, be advised to move. By recommending this drastic step, the senior author's 5 succeeded in bringing



FIG. 374 PAPULAR REACTION TO STRAW IN PATIENT WITH PRUBIGO DUE TO HYPERSENSITIVENESS TO STRAW Undateral localization is explained in text

In another case, it was possible to demonstrate hypersensitiveness to woolen blankets It should be noted, however, that the search for the excitant should by no means be limited to inhalant and contactant factors Thus, the senior author observed a girl of 15 years whose prurigo was found to be due to an extreme hypersensitiveness to milk, propeptan treatment over a period of three weeks cured the condition. Moreover, not only protein foods, but also salts, acids, spices, and the like must be considered as potential allergens, and appropriate diet trials should therefore be instituted. Bacterial or endogenous allergens may, of course, be the excitants in occasional instances. In cases of this kind, the about a speedy and lasting cure in a family afflicted with prungo Four children between the ages of 10 and 21 years suffered either from typical prurigo or from severe lichen urticatus for many years, until their residence was changed. A follow up revealed no recurrence during an observation period of eight years

#### G. PRURITUS

It is a generally known fact that many allergic diseases, whether characterized by systemic or local manifestations, are accompanied by pruritus, in some instances, the tiching appears only at the onset, in others it persists more or less throughout the entire correse. Moreover, this applies not only to 7 0

neurodermatitis prurigo and lichen urticatus) in which pruritius is sometimes the outstand ing symptom but also to allergic conditions involving the eyes ears nose and other organs. It will also be found true in systemic conditions such as serum disease and anaphylaxis. Furthermore as Doerr pointed out more or less intense itching not infrequently is the first evidence of an allergic reaction and if the attack is abortive may even be the only sign. In other cases there are paroxysmal attacks of itching that are often confined to one site (e.g. anus vulva) and that as will be shown below may be fundamentally at

the allergic skin diseases (urticaria dermatitis

suspected cause and consistently reappears after dehiberate exposure to it this demon strates that the condition is the expression of an allergic hypersensitiveness to the given agent In such instances the allergen is usually found to be a food or drug but may also be a contactant such as feathers (Fro 376)

Similarly generalized or local zed pruntus can occasionally be proved to be due to hyper sensitiveness to a drug. Sokolowsky reported such a case in which cinchophen was found to be the allergenic agent and Fuerbringer reported a case due to hypersensitiveness to carbromal. Many a milar observations could

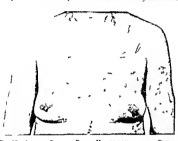


FIG. 375 ALLERGIC PRERITES DUE TO HAPPERSEASIT VENESS TO PORK

tributable to a specific allergy FIGURE 375 gives some idea of the degree of intensity at tained by the pruntus the parallel scratch marks over the entire body are characteristic.

Needless to say pruntus may be caused by a great variety of nonallergic factors. Mention of only a few examples would include the disturbed metabolism in diabetes and gout leucma and lymphogranulomators liver and gallbladder diseases gastro intestinal disor ders intestinal parasites endocrine dysfunctions and toxic states.

On the other hand cases are also encoun tered in which the pruntius is unquestionably of allergic origin. The only means by which the diagnosis can properly be made are elimination and re exposure tests i.e. if the pruntus promptly ceases on avoidance of the

be cited One special example of the localized form allergic pruntus ani due to foods drugs and other agents was discussed on page 678

The question as its whether provide falls ing the use of coffer tea alcohol and tobacco is to be regarded as an allergic manifestation or as an expression of irritability of the central or peripheral nervous system resulting in dilatation of the cutaneous blood vessels must be decided in each case on the basis of appropriate tests. It should be noted however that according to the observations of Bukley Jessener and others stimulants may sometimes constitute the sole cause of pruritus ani and pruntus vulne.

Pruntus not infrequently occurs in patients with focal or parasitic infestations malignant tumors and constipation or other gastro

intestinal disturbances, as well as m pregnancy. In any of those conditions it subdificult to decide whether the pruritus is allergic or toxic in character. Many a case of this kind will be found to be unquestionably due to toxins. On the other hand, it is now becoming increasingly apparent that the diseases and disturbances mentioned can bring about the formation of auto- or hetero-endogenous allergens that allergize the organism, and that the

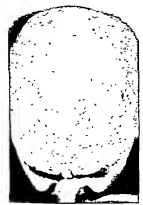


FIG. 376 PRURITES AND EXCORPATIONS OF SCALE, DUE TO HYPERSENSITIVENESS TO FEATHER PHLOWS

resultant antigen-antibody reaction can produce pruritus as well as other allergic phe nomena. We do not as yet possess a method for differentiating between a toruc and an allergic pathomechanism in such cases, partly because we are still unable to isolate the antigenic substance chemically, and partly because the primary shock tissue is often not the skm

Pruritus hiemalis, a condition basically due to cold, must also be considered here. Duhring first called attention to the fact that in many persons the itching regularly has its initial annual onset (particularly on the extremities) on one of the first cold days in the autumn, and does not disappear until spring; during the winter months, the severity of the pruritus fluctuates in direct ratio to the intensity of the cold Occasionally, the pruritus develops into a prurigo hiemalis. However, the problem of whether the cold alone is responsible for pruritus hiemalis must be answered by appropriate tests in each case, since quite frequently the itching is actually caused by woolen clothing or underwear commonly worn during cold weather According to Seller, pruntus hiemalis is not related to allergic hypersensitiveness to cold, he considers the condition to be the expression of a paradovic sensors perception

Hutchinson has described a condition analogous to pruritus hemalis—namely, pruritus aestivalis, which may well be regarded as the next symptom of a specific light hypersensitiveness known as prurigo aestivalis (see p 421). Here again it is necessary, of course, to rule out excessive sweating and other chemical or mechanical irritants as the possible

There is also a form of itching due to the influence of heat—an abortive form of heat urticaria. The name "cholinergic itching" was suggested by Nomland<sup>211</sup> for that form which occurs in trequent, brief, explosive attacks without whealing of the skin, following exposure to heat, exercise, or emotional stress, and reproduceable at will in susceptible indications by impections of acety lichline or pilocarpine. Unlike "cholinergic urticaria," it is thought probably to result from a direct action of the choline substances on the cholinergic nerves of the skin and thereby produce itching in some unexplained way.

Finally, the importance of psychic factors cannot be overemphasized. While in some cases the itching is solely an expression of emotional imbalance, in others it is due to psychosomatic influences, particularly in the menomaise.

In view of the fact that pruritus can be due to a great variety of causes, it is impossible to recommend one general therapeutic approach. Every case must be subjected to painstaking

mes NOMEAND, R. Arch Dermat & Syph 50 24", 1944

internal investigation with the object of determining whether there is any evidence of a metabolic imbalance, hematonoietic disease gastro intestinal disorder, focal infection, para sitic infestation, endocrine dysfunction, or, above all, disturbing psychic influence, any of which might be the fundamental cause no such condition is found, one next considers. especially in cases with personal or family histories of allergy, the possibility of some allergic or pathergic hypersensitiveness is then necessary to carry out all conceivable studies, including elimination, environmental. and skin tests (with bacterial preparations). as well as those for physical allergy, in an effort to determine the exact nature of the hypersensitiveness, if any When none of these approaches clarifies the pathogenesis, it is necessary to resort to nonspecific therapeu tic methods, of which the most promising is roentgen irradiation. In the case of senile pruritus, the treatment originally introduced by Luithlen, consisting of a series of injections of sodium silicate (1 cc of a 1 per cent solution), was often found by the semor author to be helpful In addition, a salt poor diet may he well worth trying

# H DERMATITIS HERPETIFORMIS (DUHRING)

At the very outset, we wish to state that, on the basis of the senior author's experimental investigations, 2419 we are of the opinion that dermatitis herpetiformis and pemphigus vul garis are to be regarded as virus infections

Nevertheless, this group of diseases is accorded at least brief consideration here for two reasons first, because Darner and "Damok concluded that dermatitis herpetiformis is, in effect, an expression of hypersensitiveness to jodine, basing their opinion on the well known fact that administration of jodine, either by epidermal lest or by mouth, causes vesiculation in these patients. Moreover, as ad ditional evidence, they called attention to the marked eeisonophilia usually observed in this disease. On the other hand, Lehner and Rajka had previously expressed the opinion that the hypersensitiveness to jodine is merely

the result of sensitization arising coincident ally with infection by the presumed virus

Against these concepts may be cited the following facts (1) In dermatitis herpetition mis, there is not an isolated hypersensitiveness to iodine, but rather a sensitivity to the enter halogen group iodine (J Jadassohn), bromine (Jessner and Hoffmann), and chlorine (Urbach) (2) The senior writer has demonstrated that the iodine hypersensitiveness is not pathognomonic of dermatitis her petitorisms, but is actually present in almost alskin diseases characterized by blister formation, such as erythema multiforme, lichen ruber pemplingoides acute and subacute der matitis, and my cotic infections provided these are accompanied by vesculation

A number of authors-including Pasini and Bizzozero-regard dermatitis herpetiformis as a toxic symptom complex Moreover, it may be said that dermatitis herpetiformis is not an entity characterized by a sharply defined clinical picture, but is marked by more or less simultaneous occurrence of erythematous, papular, vesicular, or bullous lesions that exhibit a tendency toward grouping, and are as a rule accompanied by intense pruritus. It is obvious, therefore, that allergic or toxic skin conditions may readily simulate this The senior writer has had occa sion to observe many cases that, at first glance, suggested the diagnosis of dermatitis herpetiformis, but in which thorough investi gation revealed an infectious toxic, or allergic origin Thus, the senior author 103 reported a case in which extraction of an infected tooth resulted in complete freedom from symptoms (Fig. 377), subsequently, an injection of autogenous vaccine prepared from the in fected root of the tooth promptly evoked a short lived vesicular outbreak

Callaway and Stembergine reported a case in which the cutaneous manifestations were apparently due to hypersensitiveness of the skin to pneumococci from a bronchiectasis, as indicated by positive intradermal and patch tests with an autogenous vaccine. Desensitization therapy with the vaccine was instrumental in producing rehelf from the cutaneous symptoms. This is therefore an instance of

bacterial allergy simulating dermatus herpetiormis. Lastly, the writers have seen at least 4 cases in which evogenous allergens elicited this same disease picture, in all of them, a complete change of environment afforded complete cream Sammis<sup>5,4</sup> described a case of dermatitis herpetiformis following ingestion of eggs, beef, fish, and cheese, while Sutton<sup>5,4</sup> observed a child whose lesions appeared after drinking cow's milk.

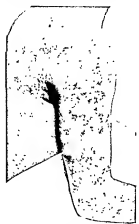


FIG. 377 DERMATITIS-HERPETIFORMIS LIKE DERMA-TOSIS DUE TO DENTAL INFECTION
Permanently cured after extraction of infected toolh

Moreover, an allerge dermatosis can occasionally mimic the clinical picture of pemphigus as well as dermatitis herpetiforms. Figure 364 shows a patient who for about ten years suffered from bullous eruptions strongly suggesting pemphigus in its clinical appearance. However, closer investigation revea ed that this dermatosis was actually an expres-

#### I ERATHEMA MULTIFORME

Erythema multiforme is an acute exudative disease of the skin characterized by recurrent

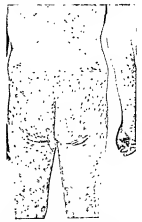


Fig. 378 RECURRENT FRATHFINA MULTIFORME PROB-ABLA DUE TO HAPEFENSITAENESS TO PATH OLOGIC INTENTIVAL FLORA, CHIEFLY STREPTOCOCCI

Injection of 500 000 organisms of stool vaccine resulted in large isomorphic local reaction as well as flare of exanthem

erythematous or polymorphous symmetrically distributed eruptions on the face and neck,

sion of hypersensitiveness to egg and wheat flour healing was achieved within two months by means of propeptar trentment. A similar case of pemphigus-like skin mamfestations as an expression of a nutritive allergy was reported by Gougerot and Blamoutier. <sup>263</sup> Their patient regularly responded to chocolate and champagne with vesicular eruptions, as well as symptoms of a hemoclastic crisis and a marked drop in blood pressure.

<sup>\*\*\*\*\*</sup> Gotgeror, H., and Blanottier. Arch dermat et syph Håp-St Louis 2 318 1930

<sup>\*\*\*\*</sup> SAMMIS, F E ibid 32-794, 1935 \*\*\*\* SCTTON, R L Am J M Sc. 140: 725, 1910

771 ALLERGY

and on the dorsal and less commonly the volar surfaces of the hands and feet pathogenesis of erythema multiforme is as yet entirely unknown but it is generally re garded as hematogenous in character Some authors are of the opinion that the condition is caused by either bacterial or toxic emboli-Thus Leipner 4 observed an outbreak of ervthema multiforme in 30 of 56 boxs in a boarding school about eight to ten days after a mild enidemic of coryza

Figure 378 illustrates an erythema multiforme that regularly appeared in a colleague

The senior author 8 8 has observed that erythema multiforme is very frequently preceded by heroes labialis-the former appear in, after an interval of about seven to ten days-and considered it a generalized herbetic exanthem (Fig. 3.9) the question as to whether the condition is to be regarded as allergic in vies of the time interval or as a result of hematogenous distribution of the herpes virus cannot as yet be conclusively answered Sim lar findings have been re porte l by Forman and Whitwell 89 and Ander S 10 8 0



FIG 3 9 ERYTHEMA MULTIFORNE FOLLOWING TEN DAYS AFTER HERPES I AB ALIS

of the senior autl or following attacks of ton sillitis it was impossible to ascertain whether the skin condition was of infectious toxic or bacterial allergic origin Barber<sup>2805</sup> and Tem pleton2825 hold that erythema multiforme is an allergic reaction to existing foct of infection In their investigation of a series of cases of recurrent erythema multiforme Barber and Forman<sup>2627</sup> encountered numerous positive skip reactions to Streptococcus haemolyticus and reported satisfactory therapeutic results with vaccines

In other cases erythema multiforme is to be looked upon as the clinical expression of a drug allergy evoked for example by arsphe namines by gold or by phenobarbital

Furthermore a number of observations have been reported to the effect that this cond tion appeared after certain foods were eaten Galloway described a case of erythema multi forme following ingestion of black currents and nuts Engman as well as klauder re ported reactions to pork Fordyce to lobster and Touton to shrimps Whether the mani festations in a given case are truly due to an

URBACH E Zen abl f Haut u Ges hiecht kr 46 413

WFFORMAN L and WHINELL G P B B t J Dermat 46

1933 48 448 1931 57 12 1937

<sup>282</sup> LEIPNER S Dermat Wohns hr 101 1178 1935

<sup>\*\*\*\*</sup> BARBER H W. Guy s Hosp Rep 71 38 192

<sup>280</sup> TEMPLETON H J Cal fo n a & West Med 28 64 1928 187 BARBER H W and FORMAN L B t J Dermat 4 4 933

<sup>2809</sup> Annexison N P Ar h Dermat & Syph 51 10 1945

allergic reaction or constitute an exanthem of alimentary-toxic nature, can be determined only by readministering the same food after the cutaneous manifestations have disappeared; if the same symptoms reappear, the allergic origin is proved.

Lastly, mention might be made here of Gerson's observations2531 on himself. Ingestion of blackberries regularly elicited herpes labialis, with subsequent thickening of the labial mucosa. Hoffmann described a similar case: during fifteen years, the herpes of the lips regularly appeared twelve hours after ingestion of pork, and persisted from three to five days

# J. ERYTHEMA NODOSUM

The term erythema nodosum designates an acute condition marked by the appearance of painful reddish-purplish subcutaneous nodules or plaques, usually situated over the tibia, but occasionally also on the extensor or flevor surfaces of the thighs, and associated with fever, artbralgia, and malaise. The manifestations as a rule disappear spontaneously after about two to three weeks, without ulceration but with residual pigmentation.

As with erythema multiforme, so too there is a considerable divergence of opinion as to the pathogenesis of erythema nodosum cannot be attributed to any one cause, since it is a morphologic rather than an etiologic entity. Therefore, the disease picture may be produced by any number of different agents, such as streptococci, tubercle bacilli, Bacillus crassus, fungi, and drugs In a great many cases it was possible to culture bacteria or fungi from the contents of the nodules, these cases may thus be properly regarded as instances of hematogenous infection. On the other hand, Hellerstrom2832 and others have observed such eruptions in patients with lymphogranuloma inguinale, appearing after after the buboes had been subjected to radiotherapy. They therefore regard the cutaneous manifestations as the reaction of a highly allergic skin to hematogenously distributed antigen ("id" phenomenon). Skiold2833 shares the general concept that this disease, as well as erythema multiforme, is an allergic phenomenon due to multiple etiologic factors. Perry2534 emphasizes the point that the causative agents give rise to the syndrome only in patients constitutionally predisposed and points to the frequency with which other members of the family suffer from the condition as evidence that the diathesis is partly inherited

Particularly controversial is the question as to whether or not erythema nodosum is of tuberculous origin. While it is true that some cases are certainly of this etiology (Stokes, 2830 Ramel, 2836 Gray, 2837), Wallgren, 2838 holds that, in childhood at any rate, erythema nodosum is not directly caused by the tubercle bacillus, but represents a parallergic phenomenon in the course of the specific infection. He bases his concept on the fact that the condition appears either when the specific allergy resulting from the tuberculous infection first anses (generally from three and a half to seven weeks after onset of the disease) or later in the course of the tuberculosis, but always at the time of some major fluctuation in the Perry 2534 found the pertuberculous allergy centage of positive Mantoux tuberculin reactions in patients with erythema nodosum under the age of 15 years to be approximately three times that in those over that age Montgomery et al 2539 believe that the chronic forms which have been attributed to tuberculosis are actually examples of nonulcerative types of erythema induratum or types of nodular vasculitis They hold that the disease tends to be associated with streptococcic infection, including foci of infection in the teeth and tonsils

Moreover, according to Moro, erythema nodosum is to be regarded as a parallergic reaction when it starts-as it has frequently been observed to do-some seven to ten days

ma Gersov, M. Dizettherapie der Lungentuberkulose. Vienna Deuticke, 1934

sa: Herrenströn, S. discussion to Souck, C. E. Acta dermat venereol 20, 539, 1939

<sup>2508</sup> SEROLD, N Acta med Scandinav , suppl 1945 

<sup>2817</sup> GRAS. W D Best 31 J 2: 286, 1945

<sup>288</sup> HARIGRES, A Zische f Kinderh 43 543, 1927 ESS MONTOOMERY, H. O'LEARY, P. A. and BARGER, N. W. J.

A W A 128. 335, 1945

days after an attack of tonsillitis the onset of scarlet fever or vaccination

Another disputed question is whether cases of ery thema nodosum in adults are to be considered as due to the same etiologic mechanism as are those in children.

Lastly the literature contains numerous reports of cases in which the nodule formation was demonstrably due to drug allergy (sah cylates antipyrine bromides). The senior author has observed a similar instance—a disseminated nodular cruption due to phe nolphthalein.

#### K EOSINOPHILIC ERVTHREDEMA

An epidemic occurrence of cases of cosmo philic crythredema in Palestine was reported by Klopstock and Steinetz2540 and Leffkowitz and Sukrennik 2841. The disease usually starts with severe itching or occasionally only with pain. This is associated with swelling and infiltrations of the skin and mucous mem branes accompanied by local heat and redness and occasionally taking the form of lymphan gutis. The lesions are transient usually subsiding in two or three days but may appear elsewhere or be migratory in character in volving large areas of the body at different times There is eosinophilia of the blood sternal bone marrow and tissues and fre quently leukocytosis. After the acute mani festations subside subcutaneous nodules are sometimes found. Although the etiology is unknown the condition is believed to be an allergic phenomenon

# L LUPUS ERYTHEMATOSUS

The discussion here will be confined to the possibility that some cases of lupus ery thema tosus may be based on or related to light hypersensitiveness or that they may represent some other as yet poorly understood form of hypersensitiveness

It is a common observation that the onset of the disease or its exacerbations follow exposure to sunlight or ultraviolet irradiation Moreover porphyrin was found by Ludy and Corson<sup>284</sup> in the urine of some of their

patients while in other cases (Fic 380) porphyrm is present only in the stool (Urbach and Thomas\*\*\*) However the relation of lupus crythematosus to light is far from being understood. There is certainly not sufficient evidence to conclude that this disease is basically due to a disturbance of porphyrm metabolism as is hydrog aestivale. There is



FIG 380 LUPLS ERVIHENATOSUS DISSEMINATUS IN EXACERBATION AFTER EXPOSURE TO SUNLIGHT

Porphyr n v as I resent only n stool

support for this statement in the facts that a certain percentage of patients with lupus ery thematousis may be exposed to sunlight or ultravolet light without my deleterous effects and that no porphyrin can be detected in the blood urine or stool. There is reason to assume that in some cases porphyrimenia and porphyrinuma are dependent on impairment of the function of the liver which normally

<sup>28</sup> C KLOPSTOCK A and SIT NETZ H Harefush 28 117 1945 28 LEEFROWITZ M and SIRIENNIK S bd 28 120 194

<sup>&</sup>lt;sup>28</sup> LUDY J B and CORSON E F Arch Deemat & Syph 37 403 1938

ma Unnach E and T on as C C B t J De mat 51 343 1939

destroys this substance Finally, in instances of isolated stercoporphyria, an abnormal inrestinal flora should be thought of. Pertinent to this is the observation of the senior author that from the stools of two such patients, strains of Bacillus coli were cultured that had the capacity of forming porphyrin in the formulation of the strains of the substantial of the strains of the substantial of the substan

There is also the entirely independent possibility that a bacterial allergy may be the underlying mechanism and that the irradiation is the precipitating factor. Streptococci and tubercle bacilli particularly have been implicated in this regard.

According to Fox,2511 the clinical and pathologic features of disseminate lupus er, thematosus present some aspects suggesting that this disease may be primarily a manifestation of hypersensitiveness. Moreover, by analogy, the pathologic lesions in certain cases resemble those of periarteritis nodosa, which, in view of recent observations (see chap XXIX), may be considered to have a fairly well established allergic basis. Fox described a case in which there was presumptive evidence that a foreign protein, antitetanic (horse) serum, was the initiating factor and perhaps the actual cause of a disease process clinically and pathologically typical of disseminate lupus erythematosus, Klemperer, Pollack, and Baehr 344 characterized this condition as a "diffuse collagen disease" and pointed out that the manifold alterations of the disease process are probably caused by a basic injury primarily localized in the connective tissue of the blood vessels and not in the epithelium as believed by other authors. The basic lesion is a fibronoid degeneration of the collagen. A process essentially similar but with varied anatomic distribution is thought to occur in rheumatic fever, periarteritis nodosa, and thromboangutis obliterans (Roessle2546), scleroderma (Masugi and Yae-Shu<sup>2517</sup>), dermatomyositis, and Libman-Sachs syndrome. Klemperer and his associates"515 were aware of the fact that fibrinoid degeneration had been described as an expression of a hypersensitive state by Gerlach 240 Fox also stresses the similarity in general symptomatology between disseminate lingua en thematosus and serum sickness, and suggests the possibility that the former, like periatentis nodosa, may eventually prove to be a pattern of reaction to a variety of antigens in hypersensitive persons. One such antigen may be related to the action of actinic rays on the sensitized body.



Fig 38t Light Dernatosis Resembling Lupus Erithematosus

Stokes, Beerman, and Ingraham, 300 in a thorough analysis, consider disseminate lupus erythematosus as an expression of vascular allergy based on an infection-allergic mechanism, in contrast to chronic discoid lupus erythematosus which seems to depend on allergic (hyperergic) follicular inflammation, closely allied if not identical with the "id" concept. The infectious allergy of the disseminated form has its origin most often in streptococcal infections, possibly in tuberculous and other infectious diseases. The theory of vascular allergy as the underlying basis

<sup>254</sup> Fox, R A Arch Path 36- 311, 1943

<sup>150</sup> KILMPESER, P., POLLACK, A. D., and BARRE, G. J. A. W. A., 119 331, 1942

<sup>\*\*\*</sup> ROESSLE, R Kim Wchnschr 13- 509, 1936
\*\*\* Musics, M., and Yae Sur Unchows Arch f path Anat

<sup>302 39, 1938.

1844</sup> KLEMPERER, P., POLLACK, A. D., and Burne, G. Arch Path.
32 569, 1941

<sup>200</sup> GERLACH, W. Verchows Arch f path Anat. 247, 294, 1923.
285 STOKES, J. H., BEERMAN, H., and INGRAHAM, N. R. Am. J.
VI. Sc. 297, 349, 1944.

may explain the multiform nature of the le sions and the fact that the manifestations are either preponderantly local and cutaneous or preponderantly systemic In support of a vasculo allergic mechanism can be cited the following observations the recognized danger of stirring up a focus of infection (especially dental) the experiences with sulfonamides which appear to help in some cases by con trolling an infectious focus or to make others worse by activating or stirring up a focal in fection (Barber 280 Rubin 280) the high in cidence of photosensitivity the almost invari able occurrence of leucoponia suggestive of an allergic assault on the bone marrow and the extreme even fatal reactivity of disseminate types to tuberculo-toxin

A possible relationship to the Sanarelli Shwartzmann plienomenon has also been suggested

Another explanation of this disease was advanced by Jusion <sup>8,9</sup> under the concept of photobiotropism. This connotes that under the influence of light certain cutaneous manifestations that would otherwise remain latent become manifest.

Finally, it should be borne in mind that the climical picture of lupus erythematosus may be closely simulated by simple light hypersensitiveness (Fro. 381). The differentiation can readily be made by having the patient wear a mask for two or three days. A light dermatosis will nearly entirely disappear in this time while in erythematous lupus there will at best be only slight improvement.

# M PURPURA

As is well known purpure disorders may result from (1) coagulation defects (from de ficiency of fibrinogen prothrombin or cal cum) (2) diminution of the blood platefales in idiopathic thrombocytopenic purpura (Werlhof s disease) or to rapid loss of platefales from the general circulation as a result of the allergenic action of drugs such as a risphena mine and sedormid and (3) increased capil lary permeability owing to nutritional (lack

of vitamin B) toxic (infectious diseases) or allergic (food hypersensitiveness) causes

#### 1 SIMPLE PURPURA

It has been possible to demonstrate the presence of an allergic mechanism in some cases of simple purpura Sachs284 described petechial eruptions following ingestion of anchovies Rowe<sup>310</sup> reported a similar case Landsberger 525 saw petechial hemorrhages in the skin as well as in the mucosa of the mouth and throat appearing eight days after a nurs ling first received cow s milk these symptoms vanished when mother's milk was substituted but reappeared when cow's milk was again green Watson Williams 180 observed purpura with faucial lesions due to hypersensitiveness to neoarsphenamine Figure 382 shows a case of purpura in which allered to pork was demonstrable

A nutritive allergic purpura can be differ entiated from the nutritive toxic form due to spoiled food by the fact that in the former the manifestations appear after each ingestion of the food in question while toxic purpura occurs only after one particular exposure Drug allergy can be distinguished from drug toxicity in that small doses suffice to evoke symptoms in the case of the former while only large doses will do so in the latter addition to foods and drugs physical agents and auto endogenous allergens can also pro duce purpura Thus Yater and Nicklas 553 reported an unusual case of allergy to cold exposure to which was always followed by hemorrhagic lesions on the affected parts

The senior author treated a woman 31 years of age who had suffered for eight years from severe purpura on the thighs and lower parts of the legs appearing after she had been standing or walking for some time and even after sitting for hours. Blood coagulation and bleeding times platelet count and tourniquel tests were normal. All types of treatment including large doses of ascorbic acid were medfective. However a tablets of histaminase kept the patient symptom free on the day of medication even when she walked for hours at a time. Strangely enough subcutaneous ad

<sup>255</sup> BARBER H W. B t J Dermat 53 1 33 1941
seat RUBIN S S Co esponden e J A le gy 16 54 1945
rau JASSON H A h derma et syph Håp St Lous 3 541
1931

<sup>282</sup> Sacus O Arch f Dermat u Syph 123 835 1916 282 Lampsmerger M Zischr f K ade h 39 569 1925

ministration of histaminase had no such favorable results.

#### 2. Henoch's Purper v

The term "Henoch's purpura" designates a syndrome in which purpurc attacks are associated with visceral and joint manifestations It was first described by Henoch in 1868, but did not become widely known until Osler. "

and swelling in the joints, gastro-intestinal disturbances (vomiting, abdominal pain, occasionally bleeding from the intestines), and hemorrhagic nephritis. Examination of the blood discloses no change in the clotting and bleeding times, nor in the number of blood platelets. Purpurc hemorrhages cannot be provoked by means of mechanical insults, as in thrombocy topenic purpura. However, an in-

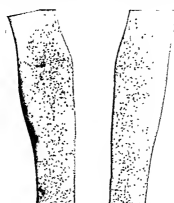


FIG 382 PURPURA DUE TO HAPPERSENSITATENESS TO PORK

published his extensive studies. In 1914 O5ler<sup>25,19</sup> suggested that this syndrome might be based on an allergy.

The disease begins with general manifestations, such as malaise, headache, and generalized aching. The skin presents a great many petechiae appearing in showers, the mucous membranes may also be involved, so that occasionally the picture is suggestive of scurvey. The skin manifestations are often polymorphous: that is, in addition to the hemorrhages, there are exanthems of the erythema type, and urticaria, as well as angioneurotic edema—in short, roanifestations like those observed in serum sickness. Other commonly encountered symptoms are pains

jection of protein-containing solutions will be followed by cutaneous hemorrhage.

Alexander and Eyermann and demonstrated in a group of cases that chimination of certain food items from the patient's diet prevented the purpura and accompanying intestinal symptoms, while the attacks promptly reappeared after ingestion of the foods in question. The nutritive allergens identified were milk alone; egg, potatoes, and flour; flour and apples; heans; pork, onions; and strawberries, respectively. Some of the corresponding skin tests were positive, some negative. Kahnisor ported the case of woman who had skin, nasal,

<sup>250</sup> Kans, I S J Lab & Chn Med 14, 835, 1929

and gum hemorrhages as well as digestive dis turbances for eight years Elimination of fish cereals and onions from her diet resulted in total disappearance of the symptoms they reappeared when these foods were again eaten Another noteworthy observation was made by Barthelme2857 a 22 year old girl was suddenly afflicted with epistaxis three weeks later she began to complain of joint and muscle pains and general malaise A month later purpura appeared Although skin testing seemed to disclose polyvalent sensitivities wheat and egg volk were the only food items that cheited renewed showers of purpura along with joint and muscle pain on oral testing when these foods were eliminated from the diet the patient remained symptom free Kern<sup>2858</sup> treated a patient who had purpura and cu taneous abdominal and renal manifestations all demonstrably due to hypersensitiveness to onion Bisson and Davidas studied an 11 year old child with profuse sanguinolent vom iting a widespread petechial rash becoming purpuric stupor bloody stools and everu ciating pain in the epigastric region acute abdominal surgical emergency was thought of but the child improved rather suddenly. He was found sensitive to egg crab meat and lima beans Hampton 2505 made a very interesting series of X ray pic tures of the entire gastro intestinal tract during an attack of purpura caused by milk Gastric retention and hypermotility together with spasm of the colon were the principal roentgenologic findings In his 2 cases as in many others skin tests with the offending foods were negative but trial and elimination diets proved very conclusive

Henoch's purpura is not an extremely rare condition Eyermann<sup>1893</sup> alone reported 18 cases It is estimated by Bisson and David that 95 per cent of cases of Henoch's purpura are subjected to useless surgical intervention such as appendectomy gastrectomy or cho lecystectomy

The therapeutic approach to be employed depends largely on the nature of the allergen in the given case If it is a food or a drug that

may easily be omitted or replaced its climina tuon will be sufficient. If an important nu inthonal protein such as milk or egg is found to be responsible deallergization by skepto phylactic procedures such as the administration of prop-prizens or daily ingestion of cautiously increased amounts of the food will often prove satisfactory. The treatment of the acute episode includes injections of epi nephrinae to control the abdominal pain parenteral fluids if necessary possibly vitamin P to regulate the permeability of the vessels and symbologians.

In addition to food proteins there are surely other kinds of allergens responsible for this condition some of them endogenous as is shown by Sezary's case 57° For months a man of 30 years had had purpunc exanthems of an urticarial character associated with pains in the joints It was possible to demon strate that these attacks were elicited by mild muscular exertion Intracutaneous injection of a 1 per cent solution of autogenous urinary proteoses evoked a strongly positive skin re action while intraveneous administration of a 0.01 per cent dilution produced a severe anaphylactic shock Hyposensitization was achieved by means of subcutaneous injections of peptone and of sodium thiosulfate Like wise menstrually recurring purpura of the Schoenlein Henoch type is thought by Ellman and Weber2960 to be of allergic nature

## 3 SCHOENLEIN'S PURPURA

Schoenlean's disease (purpura rheumatica or peliosas rheumatica) is the name of a pur puric disorder accompanied by fever sore throat and arthritis as well as by skin manifestations that may be crythematous urticarial and even bullous in character. The eruption may last several weeks or months association of this purpure disease with chronic infections is responsible for the concept that the condition is an expression of bacternal allergy with the walls of the blood vessels as the shock structure. For this reason treatment is directed essentially toward uncovering and eradicating some hidden focus of infection.

<sup>28</sup> BARTHELME F L J Ale gy l 170 1930

<sup>280</sup> BARTHEIME P. L. J. R. P. gy I. 170 1930 2804 Kern R. A. d.s. uss on to Hamp on 2000

<sup>2809</sup> EVERMANY C H South M J 28 341 193

THO ELIM N P and WESFR F P Brit J Dermat 47 197 1935

#### 4. THROMBOCYTOPENIC PURPURA

Thrombocytopenic purpura is characterized by the appearance of countless hemorrhages in the skin, mucous membranes, and internal organs. Examination of the blood reveals, in addition to secondary anema, a very marked prolongation of the bleeding and coagulation times, as well as a great decrease or almost complete absence of thrombocytes.

Pathogenetically a distinction is made between the essential form, probably of infectious origin (so-called Werlhof's disease) and the allergic form. In the former, the number of the thrombocytes may be extremely small, but they are never completely lacking, furthermore, the platelets present are pathologically altered. In the allergic form, on the other venous reinjection of the same antigen, and that the extent of the decrease runs parallel to the degree of the shock. And Thiberge<sup>\*50</sup> demonstrated that a marked drop in the platelet count occurs with great regularity during allergic attacks of various types in man.

Schwartz<sup>256</sup> studied 30 cases of "primary" thrombocytopenic purpura by bone marrow cosmophile counts and concluded that the presence of increased numbers of cosinophils in the bone marrow signified a favorable prognosis for complete spontaneous hematologic and clinical recovery, and splenectomy was unnecessary. There was no correlation between blood and marrow cosmophile counts. Such cases were usually acute in onset and



FIG 383 THROUBOCYTOPEVIC PURPURA DUE TO HYPERSEXSITIVENESS TO SEDORALD

hand, the thrombocytes disappear complete's in a very short time-this occurred within fifteen minutes in the case reported by Falconer and Epstein 2561 but promptly reappear in the circulation following an injection of epinephrine. This is never the case in the idiopathic form. The response to epinephrane is convincing evidence against the assumption of a widespread destruction of the platelets. and suggests that their rapid disappearance from the general circulation into the parenchymatous organs is an expression of a severe allergic reaction. In this connection it is interesting to note the experimental work of Kopeloff and Kopeloff,250 who showed that sensitized monkeys present a marked decrease in the number of blood platelets after intracourse, and were thought to be manifestations of an allergne state, with bacteria, foods, of drugs as the offending allergens. By conteast, cases with few cosmophils in the bone marrow, arbitrarily below 5.0 per cent of the granulocytes of the neutrophilic series, are of poor prognostic outlook and require splenee-

Loewy<sup>2460</sup> and Vogl<sup>2600</sup> were the first to demonstrate experimentally the allergic nature of thrombocytopenic purpura following ingestion of sedormid (allyl-isopropyl-acetylcarbamide); they evoked the same clinical and hematologic disease picture by administering a small dose of the drug orally or parenterally to individuals who had fully recovered from the condition. They also showed that these

INITATIONER, E. H., and EFSTEIN, N. Arch. Int. Med. 45, 11-8, 1921

<sup>282</sup> Korelorr, \, and Korelorr, L M J Immunel 40 471,

TRIMERGE \ F 31 Rec 150-255, 1939

<sup>\*\*\*</sup> INIBERGE \ F 31 Rec 150-253, 1939
\*\*\* Schwarz, S O Am J M Sc 209 559, 1945
\*\*\* Loewy, F E Lancet 1, 845, 1934

<sup>200</sup> Lock, 4 Wen 11 n Urbnschr 48 904, 1935

manifestations never appeared after the first dose of the drug but only when it was again taken after a fairly long interval. Since then some 30 cases of pupura caused by sedormal (Fig. 383) have been reported (Huber "\*\* Falconer and Schumacher 2008 and others) Moreover the literature contains reports of thrombocytopenic purpura due to arsphenamines (Falconer and Epstein 2001) maphar

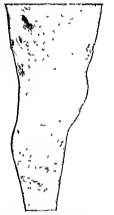


FIG 384 THROMBOCATOLENIC PURFURA DLE TO HYPERSEASITIVENESS TO ANCHON ES

sen (ovophenarsine hydrochloride) (Schwartz and VonderHeide <sup>269</sup>) gold preparations (Hud son <sup>570</sup>) quinime (Peshkin and Miller <sup>2571</sup> Beigl boeck <sup>257</sup>) ergot (Peskhin and Miller <sup>2571</sup>) However this form of purpura can be elected not only by drug but also by food allergy (Fig. 384). Thus Squier and Madison<sup>260</sup> reported 3 cases in which milk, potato wheat cocoa and egg respectively were dear tified as the allergens and Dutton<sup>269</sup> de scribed I case due to ettins fruis.

There is only one effective method of treating the allergic form—viz discovery and elimination of the allergen. In addition symptomatic treatment with injections of examethrane is useful.

### N IDS

The suffix 1d 1s applied to a peculiar sensitization mechanism of the skin rather than to a clinical disease picture. Or more specifically stated an id is the morphologic response of a highly sensitized skin to bacterial or toxic agents emanating from a remote in fectious focus or to substances from an allergic tissue carried to the skin by the hematogenous route This concept is based on the following facts (1) the ids are almost invariably found to be free of micro organisms (2) the skin in persons with ids exhibits a pronounced specifically altered reactivity to ex tracts of the micro organism in question ex pressed by a local flare up (3) the only effec tive therapeutic approach to ids cons sis in treatment of the primary focus of infection or sensitization

The id phenomena are encountered in many chromic infectious diseases giving rise for example to tuberculids syphilids lepids trachophytids epidermophytids microsponds monlinds and microbids. There are many cases in which under favorable conditions a

nirvanol (Jones and Jacobs<sup>2372</sup>) iodine (Dennig<sup>2874</sup>) insulin (Strasser<sup>2875</sup>) sulfona mides (Losada and Fernandez<sup>2879</sup>) and sali cylates (Ashworth and McKemie <sup>28 7</sup> Rappa port Nixon and Barker<sup>28 8</sup>)

<sup>286</sup> H BER H II J A M A II3 674 1939
864 FALCONER E H and SCH 21 CHER F C A h Int Med 65

<sup>122 1940</sup> 284 SCHWARTZ M and VONDERHY DE E C J A M A 128 657

<sup>28 \*</sup> Ht DSON E H Lan et 2 71 193

<sup>2</sup>º PESHK V M M and MILLER J A J A M A 102 1737

<sup>1879</sup> BRIGLEGECK W. Wen kln W bus he 51 487 1937

JONES T D and JACONS J L J A M A 99 18 1932 DENNIG H Muca hen med W ha h 89 56 1935

<sup>\*\*</sup> STRASSER \*\* discuss on to logi 1866

\*\* LOSADE L M and FENANDEZ W S Rev m d de Ch c \*\*

<sup>477 1942

\*\*</sup> ASHROREH C T and McKenie J F J A M A 126 806, 1941

<sup>\* \*</sup>RAFF FORT A E N ton C C and BARKER W A J Lab & Cln Med 30 916 1945

<sup>2 \*</sup>DUTTON L O J A W A III 1920 1938

particular bacterum or fungus was demonstrated in the blood stream. On the other hand, it is hardly ever possible to und these in the "id" itself. J Jadassohn, to whom we are indebted for this concept, explained this fact on the basis of the rapid destruction, elimination, or attenuation of the living agents by the immune forces of the allergue't skin. However, it is distinctly possible that bacterial and



FIG 385, DERMATID

Following irritating therapy of chronic dermatitis of left foot, disseminated skin eruption of tollicular distribution occurred, explanable on basis of id phenomenon.

phenomenon.

fungous toxins may produce identical chinical
pictures in the allergized skin

Dermatophy tids are rather frequently produced by roentgen irradiation of timea barbae or tinea capitis, or fungous infections of the feet, by irritating local applications to such dermatoses, by the mechanical influence of friction or pressure, or by injections of tinchephytin in too great a concentration. Heller-strom<sup>2-37</sup> reported similar sequelae following irradiation of the buboes in lymphogranuloma inguinale.

More recently, the "id" concept has been broadened to embrace noninfectious and nontoxic processes as well. Thus, autosensitization, which not too infrequently appears in the course of an allergit dermatitis, is now regarded as an "id" phenomenon. Jaffres "in has coined the appropriate designation "der matid" (Fig. 385). An example is offered in the case reported by Shelmire "in". A patient with poison my was patch tested with the specific oleoresin on an excontated area, he developed not only a local flarre-up but also a vesicular eruption on the palms, and soles. The concept of dermatid" and keratid" is more fully discussed on page 730.

The symptomatology of the "ids" is indeed highly variable. The appearance of an ad" may simulate that of a lichenoid exanthem. such as lichen scrotulosorum, lichen syphiliticus (Fig. 386), and lichen trichophyticus In other instances it may be vesicular in character, and this type includes, notably, eczematous and pompholy viike eruptions on the hands of patients with epidermophytosis of the feet, the 'id" mechanism has been shown to be present in these cases by Wilhams,1897 Peck,1896 Weidman," and other-Occasionally, however, the primary focus is located not on the teet but elsewhere even in the vagina, as in a case of mycotic vaginitis reported by Sutton, Ir 2551 Chronic pustular eruptions on the hands and soles (Fros. 387, 388) that are consistently found to be sterile, have been termed "bacterids" by Andrews and Machacek.2582 Among 24 of their patients presenting this clinical picture, ton-illectomy produced a permanent cure in 9 (a-es, and marked improvement in 3 cases. In one instance, the skin manifestations definitely regressed every time the pus was expressed from the tonsils; tonsillectomy was followed by complete healing of the skin condition

Stokes is of the opinion that certain cases of evythema multiforms and crythema nodosum may well be explained by the "id" concept. Sutton and Sutton<sup>25-93</sup> describe "ids" that even resemble pityriasis rosea. Erysipelas-like inflammation of the legs, in the presence of an

NEIDMAN, F Vegetable Parasitic Dermatoses in Appleton's System of Medicine, ed 5, 10-150, 103.
SCITON, R. L., Jr. J. A. M. A. 110, 1133, 1939.

<sup>\*\*\*</sup> ANDREWS, G C, and MICHAGER, G F Arch Dermat & Syph 32-837, 1935

SETTON, R. L., and SETTON, R. L., Jr. Diseases of the Skin, ed. 10. St. Louis, Morby, 1939.

784 Alliegy

active epidermophytosis was recognized as an 'id' by Tolmach and Traub \*224 Sulzberger 4

fact that moniliids—resulting from absorption of a specific substance from a gastro intestinal

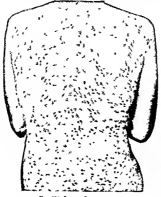


FIG 386 LICHEN SYPHILITICUS

Rare form of cutaneous syphils probably due to hematogenous distribution of sprochetes in specifically all lergized skin



FIG. 387 BULLOUS FREPTION ON HANDS (AND FEET) CLASSIFIED AS BACTERID Cultures repeatedly storile skin reaction to streptococci strongly positive

and the senior author 18 Lastly Ravaut as well as Hopkins 2880 called attention to the

Mark Tolmach J A and Train E F Ach De mat & Sypi 38 925 1938
100 HOPKINS J G " bd 25 599 1932 tract infected with monilia-may appear clinically as a seborrheic dermatitis

Adequate recognition of the id mechan ism on the part of the attending physician can be of decisive therapeutic importance

Intensive local treatment of the "id" results only in an exacerbation. Rapid improvement can be achieved, however, by appropriate

#### O ACNE VULGARIS

Experimental investigations of the past few years have made it clear that the clinical pic-



Fig. 388 Bacterid on Soles
Recurrent vesiculation for many years, cultures always sterile, focus of infection not discovered



Fig. 389. Acne Velgaris with Exacerbation Two to Four Days before Each Menstrual Period

FIG. 390 DEFINITE IMPROVEMENT FOLLOWING TWO COURSES OF INTRACULATEOUS TAJECTIONS OF AUTOGENOUS SERUE (WITHOUT LOCAL TREATMENT) DURING INTERPOSITEMENT

management of the responsible focus, together with simple local measures, such as application of calamine lotion or 50 per cent alcohol followed by powder. ture of acne vulgars can be evoked by a number of different causes, such as disturbances of fat metabolism, focal infection, endocine imbalances, drugs, intestinal disorders, and emotional factors

In the present discussion only those cases that appear to be of allergic character will be considered Rowello and White2886 achieved marked improvement in a considerable num ber of cases of acneform eruption by means of elimination diets. Cunningham and Men. denhall2887 and Cormia2888 also found clinical evidence of food sensitiveness in a number of cases of acne vulgaris. The chief offending foods were found to be chocolate, milk, wheat, oranges tomatoes and nuts. In cases of this kind skin tests are of no value whatsoever Stokes and Sternberg 2889 among others ob served decided eruptive flares following inges tion of chocolate, and recovery after rigid exclusion of this item Sulzberger2899 is inclined to suspect that some traces of the chemicals ingested with various foods may irritate the pilosebaceous apparatus, and that therefore the process affecting the sebaceous glands is to be regarded as toxic rather than allergic Furthermore he calls attention to the fact that even the small quantities of iodine in iodized salt can suffice to cause exacerbation of acne in predisposed individuals Similarly

\*\*\* White C J A M A 193 12 7 1934

spinach seafood cabbage and artichokes all have a high bodine content. Likewise Sulzberger does not consider the aggravation of the condition that sometimes occurs after ingestion of white bread to be evidence of specific food hypersensitiveness but believes it to be caused by improvers in the bread, these contain potassium bromate which is reduced to bromide in the process of baking. Thus the good effect of elimination diets is not necessarily convincing proof of a untituonal allergy.

Moreover wesir are of the opinion that at least some cases of menstrual acne are of en dogenous allergic nature. We refer to those rather commonly observed patients in whom there is a visible flare up of acne lesions a few days before each menstrual period (Figs 389, 390) In many such cases the menses are inclined to be scant or irregular, and titration of the urine gives abnormally low values for estrogenic hormones. Treatment may be carried out with blood withdrawn before men struction at the height of the acne symptoms During each of two intermenstrual intervals, the patient is given a course of nine to eleven intracutaneous injections, each of 02 cc of autogenous serum, administered every second day The favorable effect of this treatment speaks for the mechanism of endogenous al lergy in such cases of acne rather than that of menstrual toxicosis (see p. 856)

<sup>\*\*\*</sup> CUNNINGRAM T D and MENDENSALL J C J Allergy 7 378 1936

<sup>1881</sup> CORMA F E b d 12 34 1940
1881 STORER J H and STERNERG T H Arch Dermat & Syph

## CHAPTER XXVI

## ALLERGIC DISEASES OF THE NERVOUS SYSTEM

"HE results of experimental investigations in the past few years permit the assumption that the central nervous system as well as the peripheral nerves can be allergized, and consequently are subject to allergic diseases. The subsequent cerebral or neurologic manifestations may be based on any of a variety of mechanisms (Urbach and Gottlieb\*511) the majority of cases—at least in human beings-there is an underlying vascular allergy The reason why this is confined to the cerebrum or the peripheral nervous system may be found in certain predisposing factors, such as hereditary predisposition (to headaches, migraine, etc.), local infection, local trauma, and possibly psychosomatic influences. Any one of these factors is capable of creating, so to speak, a locus minoris resistentiae Vascular allergy can bring on cerebral angiospasms or cerebral angioneurotic edema, either of which can in turn produce a great variety of clinical symptoms. These will be discussed in some detail below. When an allergic reaction occurs within the cranial cavity, the localized edema may increase intracrantal pressure and simulate brain tumor, or the local anemia may cause transient neurologic symptoms (Clarke\*502). The recognized symptoms of increased intracranial pressure are beadache. comiting, dizziness, symptoms referable to pressure on the optic nerve, convulsions, byperestbesia, anesthesia, paralysis, and psychosis.

Only in a small percentage of cases are parenchymatous changes found. These point to allergization of the nervous tissue itself, in either the central or the peripheral nervous system.

Finally, the significance of certain disturbances of the autonomic nervous system in the elicitation and maintenance of allergic processes is becoming more and more apparent. It is now generally assumed that all allergic phenomena are under parasympathetic control.

## A THE EXPERIMENTAL BASIS OF AL-LERGIC PHENOMENA OF THE CENTRAL NERVOUS SYSTEM

Changes in the brain due to local anaphylaxis of the type of the Arthus phenomenon must be differentiated from those caused by generalized anaphylactic shock.

## 1 PATHOLOGIC CHANGES IN THE BRAIN ASSOCIATED WITH LOCAL ANAPHYLANIS

Local anaphylactic reactions of the central nervous system have been demonstrated by two methods, namely, intracarotid remrection and direct application of the antigen to various parts of the brain. When, in experiments with sensitized dogs, the allergen, in amounts ineffective on intravenous administration, was remiected into the carotid arters in the cephalad direction, a distinct fall in blood pressure was observed (Spiegel and Kubo250). The assumption that this was due to a local reaction of the vasomotor center was confirmed by the fact that a later intravenous injection of a larger dose, acting on the body as a whole, served to elicit a second drop in blood pressure.

The method of direct application was successfully used by Hashimoto.5524 He injected small amounts of antigen into the corous structum in sensitized rabbits and observed a fall of body temperature similar to that produced by the intravenous injection of large amounts of antigen. The duration and the magnitude of the drop were strictly parallel to the degree of sensitization. This reaction occurs only on administration of the specific antigen, and cannot be called forth in specifically desensitized animals He concluded. therefore, that the thermoregulatory centeror more precisely, the ganglion cells forming the center-had been highly sensitized by the preparatory administration of the foreign pro-

<sup>198</sup> Labure, E., and Gotteren, P. M. Comma neurol, 5: 135, 1942 196 Chares, T. W. Ann. Allergy 2, 189, 1944

<sup>2003</sup> Serragez, E. A., and Kubo, K. Ztschr f. d. g\*s exper Med. 33, 473, 1925

TO HASHIMOTO, M Arch f exper Path u Pharmakol 73-3'0, 191:

ten Davdoff and Kopeloff\*\*\* applied van ous allergens directly to the brains of dogs through a craniotomy. No symptoms fol lowed this first application. Several days later the animals were given intravenous meet times of the sensitizing substance. Within a few minutes convulsions and definite signs of weakness were observed on the opposite side of the body in muscle groups corresponding to the motor areas of the brain to which the antigen had been applied. This was interpreted by the authors as evidence of localized cerebral allerization.

Tokushige was ensitized rabbits by means of intracerbral injections of foreign serum When the reinjection was given intravenously general anaphylaxis resulted along with a marked drop in cerebrospinal fluid pressure and blood pressure. When on the other hand the reinjection was given cerebrally only a local cerebral Arthus phenomenon resulted with a rise in cerebrospinal fluid pressure and no change in blood pressure. This may be explained by the fact that the local inflummatory, swelling produced by the local brain manphylaxis raised the intracranial pressure

Alexander and Campbell \*\*\* studied local anaphylactic lesions of the brain in guines given the sensitizing doses were administered intraperitoneally or subcutaneously the shocking injection was given intracere brilly. The result was an extensive inflam matory lesion in the brain characterized by hemorrhage edema leucocytic infiltration and serum exudation.

In their work on monkeys Jervis Ferraro kopeloff and kopeloff and kopeloff are recognized two principal types of lesions. The first is a local reaction at the site of the intracerebral injection of the antigen and this they regard as a typical Arthus phenomenon. In the center of this lesion all the elements of the tissue appear to be destroyed at the periphery however, chiefly the myelim sheaths are in volved while the axis cylinders and gha are in a better state of preservation. The blood

vessels within the necrotic lesion show thick ening of the walls thrombosis and obliteration of the lumen by connective tissue. The authors point out that when the differences in the fundamental structures of the nervous tissue are taken into consideration, no signifi cant deviation from the Arthus phenomenon observed in other viscera can be recognized as far as the quality of the lesion is concerned The second outstanding type of lesion is found in scattered parts of the brain-in areas far from the local alteration produced by the in section of the antigen. These lesions consist of circumscribed foci disseminated throughout the white matter of the brain cerebellum and medulla and composed of gitter cells relatively few hematogenous elements and peculiar giant cells As to their origin the authors venture the interesting hy pothesis that the pathologic changes in the brain are due to brain specific antibodies the reacting antigen being a lipoid contained in the ether alcohol extract and activated by protein present in the emulsion of heterologous brain In a more recent re evaluation of these neuro pathologic changes Ferrago 598 concluded that both types of inflammatory vascular changes in the central nervous system, whether at the site of the antigen injection or at a distance are the expression of a hyperergic type of

inflammation
Leuis\*\*\*os showed that alcoholic extracts of brain tissue are iso antigenic this being the first demonstration of the iso antigenity of a tissue lipiod. The important question of the formation of brain specific antibodies will be discussed below Adolfive had pointed out previously that the myelitides observed as a complication of the Pasteur treatment of rabbes may be due to the formation of antibodies produced by the repeated injection of lipiod substances into the body.

Ssolowjew and Ariel were able to produce allergic inflammation of the brain by introducing both the sensitizing and eliciting injections of horse serium into the subaraction of space by means of suboccipital puncture with out stumwing the animals

The term carotid syndrome was used by

DAVIDORY S M and LOPELOVE N J Lab & Cln Med 20 1238 1935 J Immunol 30 477 1937
 TORDSHIGE J Okayama Igalka Za sh 49 2197 1937

P ALEXANDER L and CAMPBELL A C P Am J Path 13 229 1937

<sup>25</sup> Jerus G A Ferrard A Kopriose L and Kopriose V Ach Neurol & Psych at 45 733 1941

Forssman<sup>2302</sup> to designate the neurologic disturbances induced in the guinea pig by the intracarotid injection of a small amount of serum containing Forssman antibodies syndrome consists of dysequilibrium, rotary movements of the evebalis, and nystagmus Jervis2003 found the pathologic changes underlying this entity to consist of diffuse degenerative changes of the nerve cells and circumscribed foci of demyelination with a roscroglial reaction-the picture of "multiple degenerative softenings." These parenchymatous lesions are considered to be anaphylactic in nature, resulting from the reaction between the injected Forssman antibodies which have passed through an impaired hematoencephalic barrier and Forssman antigens normally present in the tissues of the guinea pig

## 2. PATHOLOGIC CHANGES IN THE CENTRAL NERVOUS SYSTEM IN GENERALIZED ANAPHYLACTIC SHOCK

According to Weinberg and to Stief and Tokay, two types of diffuse lesions-vascular and parenchymatous-are manifested by animals dying from experimentally produced, protracted anaphylactic shock, which, as is known, is regularly accompanied by severe cerebral manifestations. The vascular lesions are characterized by persyascular round cell infiltration, hemorrhages, and occasionally thrombosis; the parenchymatous, by diffuse degenerative changes in the nerve cells. When the anaphylactic shock is of long duration, areas of encephalomalacia are apparent in the sections (Dechaume and Croizat). Garcin and Bertrand described degenerative changes with sclerotic areas of microglia after repeated shocks elicited by injections of foreign serum in animals. In both localized and generalized experimental anaphylaxis, constriction of the pial vessels might be expected. This cannot be demonstrated, however, owing to the concomitant vasodilatation caused by the associated asphyxia (Finley). But Buermann and Alexander succeeded in producing homolateral constriction of the cerebral vascular bed, apart from the anaphylactic shock, by means of intracarotid injections.

215, 1939

Miwahara<sup>2305</sup> demonstrated that injection of the protein antigen into the blood stream of allergized animals brings on hemorrhagic infarcts in the brain, while introduction into the cisterna causes leptomeningitis and "inflammation of the blood vessels."

As has been mentioned above, a predisposing factor-creating a cerebral locus minoris resistentiae, so to speak-is essential to the development of allergic manifestations in the brains of animal species that do not, like the gumea pig, regularly respond to shock with cerebral vascular spasms Thus, Davidoff and Kopeloff\*see showed that it is possible allergically to produce hemiplegia in allergized dogs by supplementing the preparatory intravenous horse serum injection with an intracerebral injection of serum plus agar, thus creating a local inflammatory focus

Furthermore, recent investigations indicate that the central neurones may be primarily involved in reactions that at first glance appear to be due to allergization of the peripheral nerves Thus, as Marbais 907 pointed out, the exposed sciatic nerve-for example, in a rabbit or guinea pig sensitized to human serum -manufests a decreased faradic excitability for some two to three hours after the nerve bas been wet with a few drops of the serum, while no such change is to be observed when serum of any other origin is employed. The nerve in nonallergized animals gives no evidence of an altered degree of excitability following application of human serum. Marbais maintains that this electric hypo-excitability is attributable to a change in the function not of the nerve itself, but rather of the central neurones. This is shown by the fact that when the nerve is severed, it does not react in this way to contact with the antigen, nor does it do so in a state of narcosis, in which cerebral function is suspended. On the other hand, when Marbais injected the antigenic serum into one hemisphere of the brain, he found that the faradic excitability of the opposite part of the body was lowered, and called this kemianaphylaxis

These experiments justify consideration of this nervous hypoexcitability as an allergic

<sup>190</sup> Forestan, J. Acta path et microbiol Scandinan, 3-149, 1936 For Jervis G.A. Arch Path 35-500, 1943

IN BUREAUX, A., and ALEXANDER, L. Confina neurol, 2:

<sup>\*\*\*</sup> Mayamana, K. Poychist et neurol japon 42, 679, 1938 BOS DAVIDORY, S. M., and KOPELDER, N. Proc. Soc. Exper. Biol. &. Med 29 71, 1931

<sup>200</sup> Marsars, S Schweiz med Wchoschr 63 669, 1933

phenomenon From this standpoint the drop in arterial blood pressure as well as the prelethal loss of vascular tonus seen in any phylactic shock may be due at least in part to hypo evertability of the vasomotor center on an allergic basis.

## 3 Importance of Physiologic Neryous Control on the Course of Allergic Tissue Reactions

Physiologic nervous control is of the greatest importance in the course of allergic hyperegutissue reactions. Lasowsky' Myropajew and Jurmann see showed that a brief irrilation of the nerve leads to an increase in the hyper ergic inflammation in the ussues. In de nervated tissue however according to Myropajew the picture is quite different about six to ten days after the nerve has been severed the hyperergic reaction is defamilely reduced between the tenth and thurtieth day the reaction if any is very weak and thereafter when trophic disturbances are present it is impossible to evoke any such reaction at all

Similarly Buchwald\*\*\*os showed in animal experiments that electation of allergic reactions in the affected extremities is inhibited after the sensory nerve fibers are severed Similar observations were made in the case of a patient suffering from tabes who had lost almost all sensation in the lower extremities

On the other hand Lasserling and Mathies 100 found that blocking of the nerve action facilitates the development of the allergic tissue reaction in the region supplied and also aggravates its course. Bereston<sup>20</sup> tals found that in experimentally produced allergic contact dematitis in patients with neurologic disorders (transverse cond lessons bemuplegia) the reactions were stronger on the normal skin than on that of the affected side but no such differences existed with respect to intra cutaneous tests with tuberculino or trachophytin

All of this indicates the extraordinarily important role of the peripheral nervous system in the development of hyperergic inflammations In animal experiments it is possible to accelerate the course of an inflammation in the cutis by sectioning the sympathetic innervation. The same result can be achieved by stimulating the vagus nerve. On the other hand inflammation will fail to develop after the vagus has been severed. Of a number of experiments a valiable the one reported by Kaiserling, with the cited since it seems to be especially characteristic.

Under normal conditions introduction of forum into the lume of the appendix of serum sensitized animals does not lead to any inflam mators reaction of the appendix. On the other hand when the antigen is thus administered after extripation of the vasoconstructors in the splanchine nerves or after stimulation of the vagus appendicitis ensues. Under otherwise identical experimental conditions stimulation of the sympathetics or section of the vagus inhibits the inflammatory hyperergic reaction.

These studies provide the experimental basis for the view that changes in the tone of the parasympathetics are significant factors in the production of allergic reactions. The tone may be lowered as in allergic circulatory shock or raised as in broughial asthma and allergic gastro intestinal diseases. Clinical observations lend additional support to this It is well known that an allergic indi vidual almost invariably has a labile vegetative By temporary inhibition of nervous system the vasoconstrictors and stimulation of the vasodilators it is possible to produce changes in motility secretion and absorption-changes demonstrable in many allerent syndromes in man

#### 5 IS THE CENTRAL NERVOUS SYSTEM CAPABLE OF CREATING ANTIBODIES?

Is the central nervous system dependent upon the authodies of the blood or is it capable of creating antibodies itself? For many years the pathogeness of tertary neuro syphilis was assumed to be due to the immunologic weakness of the nervous system. This opinion was based on the observation.

<sup>1 05</sup> LASOWSKY J M WYROT JEW D \ and JLEMANN W N V rcho 5 Arch f path Anat 295 334 1935

<sup>\*\*</sup> BOCHWALD H Med Kin 36 (30° 1948 \*KAISPRING H and MATHES W Choms Ach f path Anat 295 4 8 1935

<sup>&</sup>quot; BERESTON E S ] In est De mat 6 75 194a

<sup>4</sup> THE AUTONOMIC NERVOUS SYSTEM IND ALLERGY

IN I LARSFREING H Douts he med Wehnschr 63 469 1937

that the nervous system apparently possesses an impermeable barrier between the blood and the spinal fluid, and so does not share in the antibodies circulating in the blood stream But more recent observations-in syphilis of the central nervous system-seem to refute the earlier assumption. For more and more cases have been observed in which, after vigorous treatment, the spinal fluid was found to contain Wassermann reagins in considerable titer. According to the modern view (p. 472), these must be regarded as genuine although unusually constituted antibodies We are indebted to Plaut of for the first definite proof of the fact that the central nervous system is capable of forming antibodies. By means of a special experimental technic applied in rabbits, he demonstrated that the nervous system can, after preparatory local treatment, produce all the usual antibodies (hemolysins, agglutinins, etc.) as well as Wassermann reagins Illert reported similar findings. On the basis of parallel titrations for syphilitic antibodies and isoagglutinins made on the serums and spinal fluids of patients with neurosyphilis. Wiener and Derby 2014 likewise concluded that the syphilitic reagin in the spinal fluid of such patients is at least in large part formed locally. These authors have not as yet been able to discover in precisely what part of the nervous system these antibodies are produced

In this connection the investigations of Bailey and Gardner<sup>201</sup> are interesting. These would indicate that the brain and other parts of the nervous system are capable of acting as antigens. Immunication of rabbits with heat-killed vaccine of Pasteurella boviseptica (grown in an infusion broth prepared from rat brain) resulted in production of antiserums containing antibodies to the bott has well so the bacteria. Guinea pigs passively sensitized with these antiserums and injected intra-enously twenty-four hours later with autoclaved extracts of various organs of rats responded with severe or fatal anaphylavis only to the extract of brain tissue. Similar

results were obtained when white matter of normal ov brains or the brains of rabbits experimentally infected with rabies were substituted for rat brain. The hipoid fractions of brain tissue were not anaphylactogenic. Kopeloff and Kopeloff<sup>127</sup> also demonstrated antibrain antibodies in the serum of immunized thesis monkeys Complement-fixing antibodies were found in the serum of schizophrenic patients after insulin shock therapy by Read, Heilbruin, and Liebert <sup>257</sup>

## B ALLERGIC DISEASES OF THE CEN-TRAL NERVOUS SYSTEM

The foregoing review shows that there is justification for speaking of allergic diseases of the central nervous system These conditions manifest themselves in various clinical syndromes: as persistent headaches, as periodic headaches with vomiting (migraine), as convulsive states (epilepsy), as cerebral hemiplegias and monoplegias, encephalomyelitis disseminata, pseudotumor, Landry's paralysis, Ménière's syndrome, neuritis and polyneuritis. and, finally, as certain psychic disturbances. But we must emphasize that, in all cases presenting any of the clinical pictures just mentioned, it is of course imperative first to search for an organic cause Moreover, one is justified in considering a manifestation as allergic only after appropriate elimination and re-exposure tests have been positive

#### 1. ALLERGIC HEADACHES

Eyemann<sup>2018</sup> suggested that the term "allergic headache" be applied to headaches that can be proved to be due to hypersensitioness, but that cannot properly be called migraine because cerebral cortical symptoms are lacking.

Although diffuse headaches can, of course, be due to any of a great variety of causes, the possibility of an allergic origin should always be considered in doubtful and puzzling cases.

According to Schueller and Wilder, 2017 allergic headaches are usually diffuse, although as a rule they start locally, most frequently in the forehead, over the glabella, about the eves, or in the back of the head They usually

<sup>&</sup>quot;MI PLATE, F Zentralb) f d ges Neurol is P ychiat 49: 735,

MIEVER, A. S., and DERRY, T. M. Proc. Soc. Exper. Biol. & Med. 38: 487, 1938

<sup>274</sup> BATLEY, G H., and GARDVER, R E J Exper Vied 22 499, 1940, Am J Hyg 34 203, 1942

Pos Every 250, C H J Allergy 2- 106, 1931

SCHUTZLER, A., and WILDER, J. Der Kopfschmerz Berlin

begin within three hours after exposure to the allergen, sometimes the delay may be as long as eight to twelve hours A given patient generally will respond regularly in the same length of time. The duration is variable Without treatment the condition may persist for from ten to twenty four hours, occasionally for several days its severity is dependent upon the quality and quantity of the allergen involved The headaches often begin with a feeling of "stuffiness" in the nose and with a watery nasal discharge they are less frequently accompanied by dizziness, abdominal manifestations (nausea, vomiting, stomach ache," diarrhea), occasionally by edema of the face. and rarely by edema of the extremities In addition, according to Estru and Dumm. 2018 marked asthenia and mental disturbances. such as loss of memory and somnolence, are often present In women, the condition tends to be worse during the menstrual period

Mention of allergic manifestations is often found in both the family and personal histories of these patients

The allergens are usually foods, occasionally inhalants. They can be identified by the methods of elimination and re exposure, the propeptan diet, and, when necessary, skin tests

Allergic headaches are possibly produced by edema in the brain not unlike angioneurotic edema of the skin

As an example, we may cite briefly the case of a colleague who, at about the age of 20, began having occasional headaches in the morning. At about noon these would become very severe, almost unbearable, toward evening, they would dimmish. It eventually occurred to him that he always suffered from these morning headaches when he had eaten chocolate the previous evening. He carefully eliminated chocolate from his det, and this resulted in complete relief from the headaches.

Crowen reported the case of a 9 year old boy with severe unlatteral frontal headaches sometimes preceded by a swelling of the lips and eyelids. Stain tests revealed positive reactions to various foods of vegetable origin Elimination of the offending ingestants led to disappearance of the headaches and the facial

234 ESTIL W and Digni J F Rev med cir do Brazil 27

edema Addition of wheat to the diet again produced both symptoms

Treatment consists, of course, primarily in combating the underlying hypersensitiveness Additional measures are symptomatic admin stration of epinephrine or ephedrine, intravenous injections of calcium, and, under some circumstances (see below) histamine desensitization

In this connection the observation of Winkel man and Moore so is noteworthy. These authors report a case of severe allergic headaches due to ephedrine. The symptoms disappeared when the patient discontinued an ephedrine nasal spray that had been ordered for a nasal allergy, and they recurred with renewed use of ephedrine.

#### 2 MIGRAINE

The term migraine designates paroxysmal headaches that are usually characterized, in the beginning at least, by a unilateral involvement and by a seventy that may totally involvement and by a seventy that may totally involved the seventy of the seventy and are often associated with gastro intestinal phenomena, such as nausea and vomiting. This explains the layman's designation of the condition as a "sick headache" or a "bilious headache".

It is now generally accepted that migraine is merely a symptom complex and not an etiologically distinct entity. Numerous investigations undertaken during the past few years permit the assumption that one of the more important causes of migraine is hypersensitiveness to certain foods and occasionally to certain inhalant altergener.

It is imperative, however, to make sure in each individual case that the headaches are not due to an eye, ear, or cerebral disease, that the condition is not attributable to a sinus, tonsillar, dental, or systemic infection, gastromtestimal or other inforcation, a liver or kidney disorder, or endocrine or metabolic disturbance, and that there are no underlying angiospassins. In other words, the possibility of an allergic origin is to be investigated only after the possibility of organic disease, and of

<sup>211</sup> CROWF W. R. J. Allergy 13 173 1942

<sup>2010</sup> BINKELMAN N , and Moore M T J Nerv & Went D 5 93 736 1941

all conditions leading to vascular spasm, has been systematically ruled out.

#### a) PATHOGENESIS OF MIGRAINE

Countless theories bave been advanced to explain migraine. The best known of these attribute the condition to disturbances of endocrine function, particularly of the ovares; to acute swelling of the hypophysis; to auto-intovication following chronic constipation or duodenal stasis; and to reflex action from eyestrain due to refractive errors. It must be granted that such disturbances are of some significance in the production of migraine, but they certainly do not suffice to explain the

the former and acetylcholine in the latter type (Goldkith[2071)).

Atkinson<sup>222</sup> carries this concept one step further. He holds that the patients with "red" migraine are histamine-sensitive, showing a positive wheal reaction with pseudopodia to an intradermal skin test with 0.1 cc. of a solution of histamine salt in a concentration of 1:20,000 (calculated in terms of histamine base), while those with a normal or histamine-insensitive reaction (the "white" or "non-allergic" group) owe their associated symptoms, especially scotomata, to a primary vasoconstriction followed secondarily by a vasodilatation producing the headache (Fig. 391). In this respect, migraine is basically



entire pathogenesis of the disease. Widespread acceptance has been accorded the vasomotor theory which accounts for the various phases of migraine on the basis of disturbances of the cerebral vasculature mediated by the autonomic nervous system. This theory assumes the presence either of vasoconstriction, due to irritation of sympathetic nerves, to explain the "white (pale) migraine"; or of vasodilatation, due to paralysis of the sympathetics or to stimulation of dilators, to account for the "red migraine." Some authors are of the opinion that the vasodilatation may result from prolonged vasoconstriction, while others differentiate sharply between an angiospastic and an angioparalytic type, partly on the ground that the only effective therapeutic measures are administration of gynergen in comparable to Mémère's syndrome, which can be considered a type of aural migraine. He encountered both conditions in some patients, and others in whom migraine symptoms merged into Mémère attacks. They differ in the location of the impact—the cerebral hemisphere being involved in migraine, the labyrinth in Mémère's—atthough what determines location or lateralty, is not apparent. They also differ in the frequency of occurrence of the two groups, the primary vasodilator being relatively small in Mémère's syndrome, while in migraine the proportion, if not reversed, is at least more nearly equal. In Atkinson's opinion, rational therapy of each type should

<sup>277</sup> GOLDKURL, E Acta psychiat, et neurol 10, 33, 1935.
272 AKKINSON, M Ann Int Med. 18, 797, 1943

be directed to the underlying vascular dysfunction and requires different measures. According to Farmer <sup>153</sup> the present authors and others however actual histamine sensitivity does not occur without denying that release of histamine from the tissues may play a partin vascular headaches. In cases with recurring headaches when no organ c cause can befound and dietary measures do not cause improvement. Leder <sup>23</sup> advocates a proocative histamine test by giving 0.3 mg of 1 istamine base subcutaneously—as originally suggested by Horton <sup>23</sup>.

Pelner and Arbel 228 have attempted to distinguish a group of vascular headaches in patients skin sensitive to acetylcholine as well as to histamine and have based a 1ex prostigmine therapy on this theory.

The fact that vasomotor changes in the blood vessels of the brain are responsible for migraine attacks was proved experimentally so to speak by Goltman 90% His patient a woman who had suffered from migraine for years had symptoms suggestive of a brain tumor and an exploratory cransotomy was therefore performed Operation revealed a tense nonpulsating dura. When the dura was opened a considerable amount of fluid was expelled under increased pressure. On this basis the diagnosis was revised to that of cerebral edema and idiopathic migraine depression about 1 inch in diameter remained after the operative wound had healed en abling Goltman to make the following im portant observations After ingestion of cer tain foods especially wheat attacks of migraine regularly occurred in about twents four hours They were initiated by vasomotor spasm manifested by blanching of the face which increased to the point of a well defined pallor before the onset of the headache during this phase the usual depression in the region of the opening in the patient's skull was still present. With the onset of the headache however a visible and palpable swelling tense and definitely fluctuating became evident at this site. Goltman explains this as a second

ary vascular dilatation with resulting edema of the brain. The latter is responsible for a temporary disproportion between the volume of the crainal contents and that of the crainal cavity thus causing the severe headache.

If Goltman's observation may serve as a basis for generalization some cases of migraine are to be regarded as a local cereb a angio neurotic edema just as various other allere c manufestations in other organs are known to be due to angioneurotic edema Ouincke 704 held the somewhat similar view that migraine is caused by a circumscribed edema of the meninges He based this assumption on the observation tl at 7 of his patients who suffered from angioneurotic edema were subject to sudden attacks of migraine like headache This idea finds further support in the investigat one of English roentgenologists Diodrast was injected into the carotid arteries during the prodromal stage of migraine. In this phase the arteries of the brain appeared sharply and clearly outlined but when the diodrast was injected after the headache had really started the outline of the cerebral artenes was hazy. This change was interpreted as ind cating that the cerebral arteries were in a state of spasm thus forcing some plasma into the perivascular tissues. This they believe causes the headaches which wane and finally disappear as the extravasated serum is resorbed

This concept was indirectly confirmed by the observation of Redisch and Pelzer2997 that there is a regular tendency of the capillaries of the skin at the cuticle base and of the mucosa of the lower lin to become indistinct or blurred in outline during migraine at tacks Following an injection of ergotamine tartrate there was a definite increase in capil lary visibility These authors believe that the distinctness of the capillary outlines is directly related to the transudation or exchange of fluid through the capillary wall. Presumably the cerebral vessels undergo similar changes Since forced water intake resulted in migraine attacks in the majority of instances in the period of water retention following the period of excess excretion along with an associated blurring of the capillaries they concluded that there is a relationship between the fluid balance

<sup>1</sup> D Liedes L E Letters Internat Co r Club of Allergy 1943 p 1

<sup>\*\*</sup> HORTON B T JAMA 116 377 1941

\*\* PERNER L and ABEL M E J Lab & Cln Med 27 1546 1942

<sup>1008</sup> GOLIMAN A 11 J Alegy 7 301 1936

<sup>200</sup> RED SCH W and PELZER R H Am Heat J 26 598 1913

of the body, the state of the peripheral capillaries, and the migraine attack. Mueller<sup>225</sup> had previously pointed out that persons with changes in capillary form and diameter tend to have an increased susceptibility to vasomotor disturbances, allergic predisposition, and migraine.

In opposition to the concept that vasoconstriction followed by vasodilatation is the cause of migraine attacks, Graham and Wolff 1929 have developed the theory of hypotonia and distention of certain cranial arteries. These authors base their stand on the fact that all the substances capable of reducing the amplitude of pulsation of the cranial vessels also serve to abate the pain in migraine. Schumacher and Wolff2330 found that the pain in migraine headaches is independent of changes in intracranial pressure. They suggest that the preheadache disturbances result from occlusive vasoconstriction of the cerebral arteries, while the headache itself is caused by dilatation and distention of the branches of the external carotid arteries, the relief afforded by pressure around the head would confirm this concept. On the basis of careful studies of the effect of ergotamine tartrate in migraine, Pool, von Storch, and Lennox2931 agreed that the pain is not explained by an abnormality of intracranial pressure or spasm of cerebral vessels. Von Storch 2922 tentatively suggested that the mechanism consists of overstimulation of the dural, and possibly extracranial, periarterial plexuses through the medium of hypotonic dilatation of the vessels in question. On the other hand, Scott 2933 places the dilatation in the meningeal arteries, and Best and Taylor n the pial vessels, preceding spasm accounting for the prodromal symptoms. Torda and Wolff have recently pointed out that after several hours of migraine the branches of the external carotid arteries become more prominent, pipelike, and less readily compressible, and that the pulsating or throbbing nature of the headache may turn into a steady ache. They postulated that after sustained dilatation, thickening or edema of the muscular and adventifial structures of the vessels occurs. Microscopic examination of sections of the temporal artery of patients during attacks of migraine actually revealed thuckening of the arteral wall.

In summary, a mass of evidence indicates that migrane is of vascular origin, although there is no agreement on the location, nature, and sequence of the vascular changes.

#### b) ALLERGIC BASIS OF MIGRAINE

For over a century the French have been calling attention to the high incidence of migraine in patients with astlima, dermatitis, and uriticaria. But it was not until some thirty years ago that the allergic nature of many cases of migraine was first demonstrated by Laroche, Richet, Jr., and Saint-Grons, 103-1 then by Pagniez and his collaborators 103-8 in France, and by Brown 103 materica. However, credit must be given to Vaughan, 103-1 Balyeat, 104-1 Eyermann, 103-1 and Rowe 105-1 Gor employing conclusive elimination and exposure experiments, on large series of cases, to prove the importance of allergy in the etiology of migraine.

The allergen is likely to be a food, usually a food of vegetable origin. Lieder-'so found hypersensituveness to food in 28 of 52 patients, 23 of whom had other major allergic diseases. Wheat has most commonly been identified as the causative agent (Tutt; 2011 Hill; 2012 Goltman, 2022 Vaughan, 2022 Gonwell and Kurth, 2021 and others). Chocolate is in second place (Pagniez, 2022 Hill; 2021 Vaughan, 2021 Balyeat, 2021 Urbach) Alvarez 2021 lists the offenders in order of frequency as chocolate, onions, milk, peanuts, cabbage, eggs, pork, apples, offee, peanuts, cabbage, eggs, pork, apples, offee,

PRO MURLLER, O Schweiz med Wehnschr 70.17, 1940
PRO GRURAM, J. R., and Wolff, H. G. Arch Neurol & Poychiat

<sup>39. 737, 1938
1900</sup> SCHUMACHER, G. A., and Wolff, H. G. shid 45- 199, 1941

POOL, J. L., VON STORCH, T. J. C., and LENNOY, W. G. Ann. Int. Med. 57: 32, 1936
 YOU STORCH, T. J. C. New England J. Med. 217: 217, 1937.
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202 Torand Wolff, H. G. Arch Neurol & Psychiat 53329, 1945

PM PAGNIEZ, P., VALLEZA RADOT, P., and NAST, A. Presse med 27: 172, 1919

<sup>27-172, 1919</sup> 28 Brown, T. R., LA.M.A. 77, 1386, 1921

<sup>280</sup> Brown, T R J.A.M.A 77, 1386, 1921 2806 Lauguan, W T abid 88 1383, 1927

<sup>2510</sup> ROWE, A H ibid 99-912, 1932 2840 LIEBER, L E Ann Int Ved 20 7-52, 1944

THE TUFF, L. Pennsylvania VI J 39, 162, 1935

<sup>2002</sup> Hill, L. W. Bull New York Acad Med 16, 395, 1949
200 CONWELL, D. V. and KURTH, C. J. J. Kansas M. Soc 41:

CONWEXX, D V. and KURTE, C. J. J Kansas M Soc 41 413, 1910

cucumbers, beef, and oranges Unger\*\*\* was able to bring on migraine by feeding his patient cauliflower, broccoli, Brussels sprouts, asparagus, and curly endive, furthermore, attacks of migraine were deliberately induced by injections of extracts of these foods

Among animal foods eggs seem to be of special importance (Vaughan, <sup>578</sup> Urbach). Cases due to milk have been described by Wolf and Unger<sup>588</sup> and Randojph <sup>782</sup> In the latter's patient, severe attacks were induced by merely working in a formula room and by an intradermal skin test

Gerson considered table salt as an important allerson considered table salt as an important after the opinion that salt tiself is rarely the allergen, the elimination of table salt, as well as of sugar (Foldes and Wagner Jauregg), is effective because the subsequent dehydration tends to prevent cerebral edema. This as sumption is supported by the fact that a salt and sugar free duet does not control the migratine attacks until considerable time has passed, on the other hand, when the allergen is eliminated, they stop within one or two daxs.

Next in order for consideration are the inhalant allergens, especially those that have distinct odors (roses, violets, certain periumes, turpentine, naphthalene, tar, etc.). Other in halants include insect powders and sprays (Goltman<sup>2049</sup>), house dust (Vaughan<sup>21</sup>), and the emanations from intestinal worms, which may cause migraine in laboratory workers Goltman<sup>28</sup> investigations are of importance in showing that inhaled substances are rapidly absorbed, e.g. phenoisulfoophthalein introduced into the accessory sunses was demon strable in the urine ten minutes later. Service<sup>150</sup> reported migraine as a delayed reaction to pencillin injections.

Kaemmerer <sup>508</sup> pointed out that migraine can occasionally be caused by bacterial allergy He reported cure of a case by removal of a granuloma of a tooth

According to Lichtwitz, see endogenous al lergens play a more important rôle in the pathogeness of migrame than do exogenous allergens. This theory has since found contimation—at least as regards premenstrually occurring migrame—in successful deallergization by means of autogenous serum withdrawn before the menstrual period (Cameron, 19 Urbach 197) Moffat<sup>208</sup> felt that the good results obtained with small doses of the gonadotropic factor of prepancy unne in its series of patients with menstrual migraine was attributable to desensitization to this substance. The writers are of the opinion that many cases in which there are regular attacks of migraine following constipation, other in testinal disturbances, and physical as well as mental fatigue, can be similarly attributed to endogenous allergens

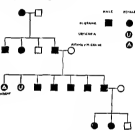


Fig. 392 Genealogic Chart Showing Incidence of Migraine in Four Generations

In addition to the actual allergens, predisposing factors (see p 52) are also of great importance in migraine Of these, heredity is undoubtedly the most decisive. The literature abounds with family trees in which migraine is seen in four and even more gen erations, and it must be noted that in the oreat majority of instances the affliction is transmitted through the females Figure 392 represents the genealogy of one of the writers' own patients Balyeat 2514 published numer ous examples that show how frequently other allergic diseases are found in the families of migraine patients Hanhart 2947 contributed a series of thirty-five family trees with a high incidence of migraine and pointed out that the members of these families were afflicted

<sup>1944</sup> UNGER L. J. Allergy 12 197 1941 1944 WOLF A. A. and UNGER L. Ann Int Med 20 828 1944

<sup>100</sup> Morrar W. M. J.A.M. A 108 612 1937 100 HAMBART E. Deutsche med Wchnschr 62 2006 1936

with a great variety of allergic diseases. Examining a series of 100 children of parents with migraine, Bray 79 found that 82 per cent were allergic, and that of 209 close relatives, 112 suffered from migraine, 65 from asthma, 11 from hav fever, 11 from dermatitis, 6 from epilepsy, and 4 from urticaria. In 73 per cent of these cases, only one parent had migraine (in 57 per cent the mother, in 16 per cent the father). In 22 per cent of the cases both parents had been afflicted, and in 5 per cent there was a history of migraine in a blood relative. Bray makes the comment that he found an unusually high incidence of migraine among the mothers and aunts of asthmatic children.

In a series of 452 cases of asthma, the senior unthor<sup>112</sup> elicited a family history of migraine in the close relatives of 23 per cent of the female and in 13 per cent of the male asthmatics. It is worthy of note that we<sup>122</sup> have observed the same high incidence of migraine in the parents and siblings of urticaria patients and here, too, much more frequently among female than among male cases. These figures surely seem to indicate the existence of an intimate relationship between asthma and migraine, as well as between urticaria and migraine, as well as between urticaria and migraine.

From the point of view of heredity, there seem to be two types of migraine: one in which the migraine is the principal disease, transmitted from generation to generation according to the mendelan law, and chiefly through the female, as a dominant but not sex-linked characteristic; and the other, a type in which the migraine appears alternately with other allergic manifestations in allergic individuals and their families. This frequency of allergic symptoms, both in the patient and in his immediate family, is another important indication of the allergic origin of certain cases of migraine.

In the light of our present understanding, certain generally recognized predisposing factors—e.g., physical and mental fatigue, emotional upsets, endocrine disturbances, totic conditions—may often be contributory factors in migraine. However, they may in some cases even be responsible for allergization by inducing the formation of endogenous substances that may be allergenic per se (endogenous allergens).

## c) SYMPTOMATOLOGY

From the clinical point of view, four distinct stages can be observed in migraine: the prodromal state, the aura, the attack, and the postmigrainous symptoms.

First of all, it must be said that the individual case does not necessarily have all the symptoms, although most of them are usually present. The same patient may show different symptoms in different attacks. Sometimes, as will be shown below, one stage or another may fail to appear. Finally, it should be noted that the clinical picture in children varies considerably from that in adults.

In adults, the prodromal period is introduced either by a mild to severe feeling of depression, or by physical and mental hyperactivity. Many patients mention having enjoyed abnormally sound sleep during the night preceding the attack. There have been many reports of abnormal hunger on the day before the attack.

The aura is especially characteristic of migrame Immediately before or early in the course of the attack, the patients have one or more of the following symptoms Most commonly there is a visual aura, in the form of scintillating scotomata, blurring of vision, a sensation of zigzag "lights," and hemianopsia; second in order of frequency are photophobia and vertigo, often mild but sometimes very pronounced. Very frequently there are sensory disturbances in the form of paresthesias. usually of the extremities, and described as feelings of tingling or numbness. Olfactory symptoms, such as hallucinations of smell and taste, are not infrequently found. Auditory symptoms (tinnitus, temporary diminution of hearing) and motor disturbances (transient paresis of the extremities, motor aphasia, drooping of the eyelid of the affected side) are rarely observed Finally, vasomotor disturbances are often encountered (pallor or congestive reddening of the face prior to and during the attack, sweating)

About one to three hours after the beginning of the sensory, motor, or vasomotor symptoms, the severe headache starts; it is confined to one side of the head in about two-thirds of all cases In many cases, the same side is invariably affected, while in others the laterality may differ or alternate in successive attacks.

Some patients awaken in the middle of an attack, having passed through the aural stage in their sleen, under these circumstances they generally complain of having had unusually terrifying, nightmarish dreams. The attack itself is not only painful, but is accompanied by a feeling of weakness and extreme degression Many patients become mentally confused, or at the very least their thinking is retarded and their memories impaired. At first the pain is localized in the temporal or frontal region in the vertex, or in the occional area but may then become generalized. The duration of the attack may be anywhere from two hours to two days the average is anproximately ten hours (Balveat2514) The intervals between attacks also vary consider ably, but are usually fairly constant in the individual case Onset of the pain is com monly accompanied by nausea, less often by vomiting Occasionally, abdominal pain domi nates the picture to such an extent that it gives rise to errors in diagnosis. Kelling, 2587 Todor and Kunos, 2948 Bray 79 and others have reported the appearance, during attacks of migraine, of symptoms clinically typical of gallbladder disease or appendicitis, with the result that unnecessary operations were per formed A case of Urbach's illustrating this situation was reported by Bauer 2110 During a migraine attack the patient suffered such violent pain in the right side of the epigastrium that a laparotomy was performed No stones were revealed, but the sphincter of Odds was found to be obstructed by an acute edema, probably of allergic nature cases are most probably to be interpreted as the result of vascular spasm, and differ from the cerebral tramps of mograme only with respect to their localization. Therefore, the designation abdominal or tisceral migrame seems most appropriate

It happens occasionally that an attack of migraine does not complete its full course. That is, it appears only in the form of a socalled "migrainous equivalent" (scintillating scotomata, hermanopsia, aphasia, abdominal pain, and the like)

As mentioned, the symptoms presented by children are rather unlike those of adults In children the prodromal manufestations are

fatigue loss of appetite abdominal discomfort, constinution, and, fairly often, slightly or markedly elevated temperature. Visual phenomena are almost totally lacking in the aura The attack is nearly always accompanied by ketotic vomiting followed by recurrent very painful intestinal colic, with small bowel movements These abdominal symptoms may be so pronounced that they completely domi nate the picture, with the result that the accompanying headache is overlooked. Fur thermore, it is important to note that in young children migraine may manifest itself ex clusively as so called cyclic vomiting. However, according to Bray.79 this can be differentiated from true" cyclic vomiting in that the latter condition responds to administration of glucose and also characteristically is accompanied by a high acetone content in the urine and in the breath Vaughan2918 is of the opinion that cyclic vomiting in childhood migraine is attributable to a cerebral edema

migraine is attributable to a cereoral eterna in both children and adults, the attacks are followed by a postmigrainous stage after the headache and the gastro intestinal symptoms have subsided, the patient is often completely exhausted and usually very steepy. In addi tion, he feels a generalized body soreness, as though he had been beaten. Finally, there is often pob jurna and a dascharge of thin micros from the nose. Instead of having a strong desire to sleep, as adults have, children are often restless and unable to sleep during this stage, fits of crying have often been observed

#### d) DIAGNOSIS

Not every headache—even of demonstrably allerge orgun—should necessarily be regarded in migraume (Ninkel<sup>1000</sup>). The diagnosis th migraume is to be made only when the head aches appear in sudden violent attacks accompanied by certain manifestations of irration of the cerebral cortex, such as scintil lating scotomata, hemianopsia, and pares thesias. On the other hand, the fact that the symptoms begin suddenly and violently does not in itself conclusively prove that the condition is migraine, for these characteristics are also observed in the "instammic cephalaiga" of Horton <sup>201</sup>. Von Storch<sup>201</sup> states that of the four cardinal symptoms of migraine—re

<sup>2145</sup> Follow E. and Kunos S. Arch & Verdauungskr St. 347 1932

<sup>2000</sup> RIVER II J Atlengs 4 303 1943

current hemicranial headache, visual disturbances, gastro-intestinal symptoms, and hereditary migraine diathesis—it is necessary that at least the first of these and one other be present before a diagnosis of migrame can be considered, and that three should be present before it can be certain. To this many authorities would add relief from ergotamine tartrate administered early in the attack as at least suggestively diagnostic, since this drug rarely influences headaches of other origins.

Before a definite diagnosis of migraine is made, the following possible causes of headache must first be excluded; evestrain or other eve conditions; nasal obstruction or paranasal sinusitis, nasal or upper respiratory allergy, neurologic conditions such as trigeminal, glossopharyngeal, and other neuralgias, brain tumor, and cerebral trauma; eardiovascular diseases such as hypertension, nephritis, cervical arthritis; myalgia and myositis of the muscles of the cranial, cervical, and pharyngeal muscles, primary and secondary fibrositis, pelvic disorders; infections, including syphilis, and psychogenic disorders (conversion hysteria). Aside from the aforementioned features, one of the outstanding symptoms of migraine is its periodicity. Headaches due to other causes are generally of more protracted and constant type

Migraine must be differentiated from "histaminic cephalalgia," sometimes known as "erytbrocepbalalgia." Horton 2974 contributed a splendid study in which he clearly drew the line between this group of vascular headaches and migraine. He pointed out that clinically, and particularly in its excellent response to histamine therapy, the former condition can be readily differentiated from migraine, and that subcutaneous injection of 0.1 mg. of histamme can evoke headaches in patients subject to the histaminic type of attack. Histaminic cephalalgía is characterized by unilateral beadache, usually beginning in the later decades of life and more common in males than in females. The laterality of the pain tends to be constant in a given patient. It is of short duration, generally lasting less than an hour. It commences and often terminates suddenly. These attacks are almost never accompanied by visual disturbances or by gastro-intestinal symptoms. Swanson, 4950 however, described a case with constriction of the visual field on the homolateral side, as well as severe nausea and vomiting, and the junior author has seen the latter symptoms in mild degree in two cases. The headache is associated with profuse watering and congestion of the eve. rhinorrhea, increased surface temperature, and frequently with swelling of the temporal vessels, all on the involved side of the head only. There is no hereditary background for the occurrence of these attacks. No specific allergy has been demonstrated as being related to this syndrome. On the basis of recent publications by J R Williams 29-1 and Wilhelm, 202 Forman 2003 has tabulated the differential signs and symptoms of histaminic cephalalgia and migraine (Table 62) former type of headache responds rather promptly to subcutaneous injections of histamine diphosphate, given twice daily for approximately from ten days to three weeks.\*

H L Williams 1547 has defined a syndrome of myalgia of the head, which appears in the third decade of life or later, probably as a manifestation of physical allergy, and which must also be differentiated from migraine. The symptoms are precipitated by exposure to physical stimuli such as drafts, changes in temperature, changes in atmospheric pressure with approaching storms, emotional stimuli, and anxiety states There is circumsembed tenderness of the origins, attachments, or stiffened portions of the belly of certain muscles, and while more than one may be affected, the involvement is usually unilateral The involved muscles may include the trapezius, sternocleidomastoid, splenius capitis, temporalis, occipitofrontalis, or any of the pharyngeal muscles. The pain is of the deep or smooth type and the distribution of its referral is independent of that of the spinal

<sup>200</sup> Sweenox, I W. ibid 15 144 1944 254 Williams, J. R., Ja. North Carolina M. J. 6-239, 1945 202 Williams, S. Rocky Mountain M. J., Nay 1945, p. 560

THE MINISTRY, J Letters, Internat Corr Club of Allergy, Series 8, 62, 1945

<sup>&</sup>quot;Notes recommends the following schedule, using a 1 cc ample containing Q275 mg of histomic ophiophasis, equivalent to 0 time of instance bus as a mintal subcuttaneous dove of 0.25 cc, with morease of the dose successes by every second day 9 to 0 cc, or provided there are no untoward effects, such as severe flushes and to be bedackes, until a total dose of 1 cc such, dependent, maintaining of 1 cc such. A great many cases cannot to letter more than one-tent to non-efficit of the dosage cited to the dosage cited.

roots The pain may be reproduced by pressure on the tender spots or by injection of histamine or hypertonic saline solution into the involved part of the muscle, and it may be abolished by infiltration of procaine into the

The allergic nature of migraine is not necessarily proved by cessation of the attacks after a systematic change in the patients diet. To make the diagnosis of an underlying allergy certain, the attacks must recur after admir-

Table 62 -Differential Diagnosis of Chronic Lascular Headaches latter Torman 2500

Sign or Symptom	Histam nie Cephalalgia	Migrame
	History	
Onset	More often later in life	Younger group
Mode of onset	Acute m onset	Preceded by aura
Time of onset	Often at night before returing	Any time day or night
Duration	Short attacks with abrupt termina	Hours to days
Location	Almost always unilateral	Unitateral or whole head
Nausea and vomiting	No nausea or vomiting	Severe nausea and vomiting
Visual disturbances	None	Present before and during
Familial history	None	Familial history (85-90%)
Allergic history	None or coincidental	Usually found
Relation to menstruation	None	Often
	PHYSICAL FINDINGS	
Flushing of affected side	Usually present	Only occasionally
Lacrimation	On affected side in average case	None
Rhinorrhea on affected side	Present	None
Increased skin temperature	On affected side	None
Tenderness over external carotid artery or temporal on affected side	Occasionally present	Present
Relief from sitting up or standing	Rebef	No relief
Tenderness of scalp afterwards	Usual	None
	Laboratory Findings	
Leucocyte count	Normal	Eosmophilia (5 16%) temporary in large percentage of cases
	TREATMENT	
Epinephrine	Prompt relief	No effect
Histamine	Will induce attack and gives excel	Will not induce an attack but may
	lent result with the desensitiza- tion regimen	help in non specific way
Ergotamine tartrate	No effect	Best available treatment will stop attack

latter, but not into the region of reference No structural changes have been demonstrated In certain cases, evidences of vasodhatation, mucoid nasal secretion, tunnitus, vertigo, and the like are present on the homolateral side during the attack. The recommended treat ment is macin (incotine acid), at first by injection and later by mouth

istration of certain foods or exposure to certain inhalants, and must fail to appear on avoidance of the given agents, or when propeptians have been properly administered

In practice, one of the following procedures is recommended for identifying the allergenic foods

(1) A strict elimination diet, on the basis

of evidence supplied by the patient's history. If the patient remains free of symptoms for some time on this diet, he is then given a large quantity of the suspected food each morning for two days. If this precipitates an attack of migraine, it is evident which food or foods are responsible.

(2) Strict adherence to a propetan diet (see p. 190). If no migraine attacks appear after several days of this regimen, a certain propeptan—e.g., wheat or milk—is omitted, but the corresponding food is given Subsequent appearance of the symptoms definitely indicates the offending food.

Inhalant allergens are best identified by appropriate nasal or bronchial tests.

The results of scratch and intracutaneous tests are to be evaluated with considerable caution. For, as is well known, the chimination of a substance or substances producing positive reactions on skin testing is often therapeutically ineffective; on the other hand, allergens that actually elicit attacks of migraine not infrequently fail to yield positive skin reactions. This does not mean that skin tests may not be performed; but it must always be remembered that the results are to be considered specific only in so far as they coincide with clinical observations.

#### e) TREATMENT

There are three aspects to the management of migraine: the prophylactic, the etiologic, and the symptomatic, the latter comprising measures employed both during and between attacks.

## Prophylavis

The only truly effective prophylactic measure would be to persuade an individual suffering from migraine not to marry anyone suffering from the same affliction, or at least not to have any children. However, since migraine patients are quite often talented and highly intelligent personalities, such advice would seem to be improper as far as the interests of the community are concerned. When the causative allergic factors—whether foods or inhalants—can be identified, and when hyposensitization is impossible, the patient should carefully avoid exposure to the allergenic agents.

Furthermore, all predisposing factors should be eliminated, if possible. It must be borne in mind that physical and mental fatigue, and also emotional and depressed states, definitely play important roles in this respect. The patient must be advised to pursue an easy, smooth tenor of life, physically and emotionally (Unfortunately such advice is not so easily followed in practice.) Furthermore, the possibility of eyestrain should be carefully considered and any existing condition corrected. In addition, elimination of all foci of infection should be attempted

## Etiologic Treatment

When one or more foods have been definitely dentified as responsible for the attacks, and when these food items are such that they cannot readily be eliminated from the normal diet, deallergization by oral methods (ingestion of minute quantities of the foods in increasing amounts, according to the technic described on p 301), or species-specific propeptian therapy (p. 217) is indicated.

The following case may serve as an illustration.

A patient 42 years old had been suffering from migraine attacks ever since his early youth, his grandmother, mother sister and his one child, now 13 years of age, were similarly affected. The patient's family history also included other allergic diseases. His father suffered from urticana attributable to eating of crabmeat His brother had dermatitis due to woolen shirts and stockings. Since the patient claimed that he always had magraine after eating chocolate, oral experiments were made with cocoa and with various forms of chocolate Regularly, some four hours later, the patient responded with severe migraine on the right side, uncontrollable vawning, and a noticeable swelling of the right upper eyelid These manifestations subsided after injections of epinephrine or caffeine Prehimnary administration of 10 tablets of cocoa propeptan were effective in preventing onset of the migraine It was possible rapidly to reduce the propeptan dose during the next few days Finally, within sixteen days, the patient tolerated chocolate perfectly

Von Eiselsberg<sup>2954</sup> reported similar good results with propeptan therapy in migraine.

When inhalant allergens are known to be the responsible agents, specific hyposensitization (p. 203) may be attempted.

In cases of menstrual migraine, Cameron 535 and the writers 2577 have had gratifying results

294 FISHERBERG, K. P. von. Wien, klin, Wchnicht, 45 332, 1932.

with desensitization by means of the patient's own serum

TECHNIC The blood is sithdrawn two or three days before the beginning of the mentral period when the first slight headaches are beginning to be fall. The blood is centrifuged and the serum preserved in sterile ampules. Mertholate (001 per cent) is added untracutaneously every other day until the beginning of the next mentration. Four injections are given in the same skin site, then a new site is chosen for the ment four site of the mention of the first mention. All the series the premenstrual headaches are usually greatly alleviated and sometimes sortizely eliminated.

In other cases of menstrual migraine, good results can be achieved with appropriate hormonal substitution therapy (ovarian, corpus luteum, and pituitary extract) According to O'Sullivan2955 proper endocrine therapy depends on the recognition of the underlying pathologic process (1) for women with headaches definitely related to the menstrual period and those of the Lorain Levi pituitary type, placental estrogenic substance, (2) for women whose migraine is associated with the menopause or with previous cophorectomy or hypo ovarianism alpha estradiol benzoate, (3) for those with intense exhaustion just before attacks and with low basal metabolic rates. thyroid, even in underweight patients, and (4) for patients of the 'pituitary type," pituitary extract Glass<sup>2956</sup> also obtained good results with estrogen therapy in patients with menstrual migraine who had a low estrogen excretion and high gonadotropin excretion

When, in a given case, the personal or family history suggests that the migraine is of allergic nature—though the allergen cannot be demonstrated—metaspecific desensitization methods are midicated Tor tims purpose peptone, tuberculin, typhoid vaccine, and autohemotherapy are most suitable (See chap XII for details)

# Symptomatic Treatment of the Acute Attack

While an attack is in progress, the patient should lie down, with an ice cap on his head, in a darkened room. Relief is often afforded by a colonic irrigation or a high enema. Medicinal treatment should be instituted as promptly as possible. Numerous clinical and

experimental investigations of the past few vears (Lennox and von Storch) have high lighted the efficacy of ergotamine tarirate (marketed under the name gynergen) in mi grainous headache In general, the intra muscular route is recommended, with a dose of 05 to 1 cc (containing 0.25 to 0.5 mg). this may be repeated in one hour if necessary The optimal success with the smallest dose is achieved in the early stages of the attacknamely, at the onset of the first prodromal symptoms Relief from cephalalgia, and also from visual symptoms, paresthesia, photo phobia and abdominal pain will occur within from fifteen to thirty minutes after intravenous injection, within from forty five to ninety minutes after treatment by the subcutaneous route, and in from two to three hours following oral administration. The symptoms, once they have been aborted, rarely return Vomit ing, nausea, weakness, and prostration, on the other hand, do not respond to ergotamine tartrate, least of all when the drug is admin istered at the height of the attack. Oral treatment should be reserved for mild forms not associated with emesis. Three tablets (3 mg), taken as early in the attack as possible. bring relief in some 60 to 90 per cent of these cases Some authorities advocate repeated doses, up to a total of 10 or 12 mg The drug is effective when the tablets are allowed to dissolve under the tongue. When vomiting or nausea has become established, medication by mouth is impractical. It should be noted that ergotamine is largely ineffectual in head aches of other than migrainous origin

When gynergen has once proved effective in a given case, the patient will respond favor abily to the drug in all subsequent attacks, and should be taught to give himself the injection just as soon as the headache commences or when prodromal symptoms appear. In mild cases such patients should try to abort the attack by promptly taking 2 tablets of 1 mg each

Some patients may experience muscle pains, slight transitory dyspinea, nausea, and vomiting as after effects of the drug. These symptoms can be relieved almost immediately by intra-treous injection of 10 cc of calcium gluconate, and/or an injection of 1/100 grain of atropine sulfate. Other unitoward effects include stiff-iness of the joints, a sense of constriction in the

<sup>1954</sup> O SULLIVAN A E Endoct nology 24 414 1939 1964 GLASS S J abid 29 333 1936

throat, heaviness of the chest, and burning and tingling of the fingers and toes Ergotamine is contraindicated in pregnancy, thyrotoxicosis, coronary and hepatic disease, acute infections, and hypovitaminosis, especially C-deficiency. In patients with peripheral obliterative vascular disease it should be used with great caution, if at all. Carter reported a case with cardiac manifestations after a single injection, attributable to individual sensitivity.

A decreased susceptibility to migraine cannot be achieved even by prolonged treatment with gynergen. This fact, and the danger of ergotism following more or less continuous administration of the drug, are reasons for restricting its use to actual attacks. As an exception to this rule, however, gynergen may be administered as a prophylactic, shortly before menstruation, in cases of menstrual migraine.

The mechanism of the action of gynergen has not as yet been thoroughly elucidated. Generally speaking, there are now two schools of thought on the subject. The first believes that the effect of gynergen is due to its stimulating action on the smooth muscle of the vessels of the brain. Experimental studies. carried out chiefly by Graham and Wolff, 200 give strong support to this theory second school attributes the effect of gynergen to its specific sympathico-depressant properties, which serve to change the sympathetic tonus and relieve the vasomotor disturbances of the vessels of the brain. In the latter respect the drug's action is the reverse of that of epinephrine. Von Storch points out that, in contrast to epinephrine, gynergen has a vasoconstrictive effect of long duration, which might perhaps explain the specific action of the drug.

A new derivative of ergotamine, dihydroergotamine (D.H E.-15), is claimed to be at least as effective, and to be much more free of such side effects as nausea, uterine cramps, and ergotism (Horton et al. 2368 and Hartman (%)

Another remedy that has in the past few years proved to be of some value is acetylcholine. According to Goldkuhl.2221 gynergen is helpful in the treatment of severe, acute attacks of migraine only when the patient presents pallor during the attack (white migraine), while those individuals whose faces become congested (red migraine) are relieved only by intramuscular injection of acetyl-The recommended dose of acetylcholine is from 0.1 to 0.3 Gm. (11/2 to 5 grains) injected intramuscularly, and repeated at thirty- to sixty-minute intervals if necessary. Lumière has recommended intravenous

injections of 50 per cent magnesium sulfate twice weekly, the first dose to be 2 cc., the second 5 cc This treatment necessitates certain precautionary measures. The injections must be given very slowly, in fractions of a cubic centimeter Each is promptly followed by an intense flush of short duration. As soon as this has subsided, injection may be resumed and another cubic centimeter administered. Pines,261 Schick, and others reported good results with this procedure.

Alvarez, Boothby, and others recommend breathing of pure oxygen for at least two hours. preferably through a BLB mask. One can birst try the effect of oxygen by giving it with a basal metabolism apparatus If this works well, the patient should have a tank, reducing valve, and mask at home. There is no danger or discomfort in this treatment

Inalgesics such as acetylsalicylic acid (0.3 to 10 Gm, or 5 to 15 grains), antipyrine, or acetphenetidin (0.3 to 0.6 Gm, or 5 to 10 grains), given at intervals of from two to four hours, may sometimes be of value, when taken very early in the attack

Caffeine sodiobenzoate will give quick relief in some cases It is most effective when given intramuscularly (since subcutaneous administration is very painful) in amounts of 0.25 Gm. (4 grains) Where this is impossible, it may be taken by mouth

Amphetamine sulfate (benzedrine sulfate), because of its prolonged vasoconstrictive and concomitant pressor effects, was advocated by I. S Gottlieb \* 42 in intravenous doses of 3 to 20 mg. Those patients responding to injection were advised to take 10 to 40 mg, of the drug

<sup>28&</sup>quot; CARTER, J B . J.A.M.A 114 2298, 1948

THE HORION, B T. PETERS, G A , and BLUMENTHAL, L S Proc. Staff Meet . Mayo Chn 20 241, 1945

<sup>281</sup> HARTNAN, M M Ann Allerga 3: 420, 1945

<sup>™</sup> GOTTLER, J S Am J M S. 204-313, 1942

Erwitte, A. and Meter, P. Compt rend Soc' de biol. 185, 534, 1934

mu Proces, \ Lancet 1. 327, 1933

orally at the beginning of an attack. In cases with frequent paroxysms oral divided doses were employed as a prophylactic agent

Thiamin chloride in intramuscular injections of 120 to 180 mg terminated the headache in one to three hours in 70 per cent of the attacks according to Palmer \*\*615

Since induced hypogly cemia is thought to be antispassmodic and antagomistic to sympathetic activity, Tillim<sup>264</sup> employ of insulin in 2 cases of migraine and achieved prompt and prolonged relief. The dosage required varied from time to time being determined by the clinical manifestations of hunger thirst, dia phoresis and somnolence. It was not necessary to induce coma. Intravenous administration of the insulin produced a more rapid response.

Seddries are often necessary. In case of the nausea a rectal suppository containing from 0.1 to 0.2 Gm. (1.1/2 to 3 grains) of nembutal is often helpful. Phenobarbital and sodium phenobarbital (0.015 to 0.030 Gm. or 1/4 to 1/2 gram) are recommended. Injection is often newtable.

Narcolacs, such as morphine should be given only as a last resort in very severe attacks However Trowbridge von Storch and Moore<sup>2025</sup> state that morphine is completely effective in 59 per cent of patients using it as compared to 80 per cent with ergotamine latitate.

# Symptomatic Treatment Between Attacks

Many drugs hormonal preparations and even surgical therapy have been advocated to control the mechanisms leading to migraine. However, the very fact that new medications are constantly being introduced is a reflection of the basic meffectiveness of most. Yet certain cases can be favorably influenced by one method or another when specific therapy fails or is ineffectual. Nearly all depend for their effect on their action on the vascular mechanisms of the body.

A series of intravenous injections of 1 mg of histamine (2.75 mg of histanine acid phos phate) was recommended by Butler and Thomas \*\*\* The drug must be well diluted with salme and injected very slowly. The present authors have not found this method to be as effective as claimed and not without danger.

According to Atkinson 2922 it is necessary to distinguish between the cases due to histamine sensitivity and manifesting primary vasodila tation and those with primary vasoconstriction (see ahove) For the former a slow histamine desensitization is suggested never exceeding a dose of 0.5 mg given subcutaneously. The maximum dose is administered at weekly intervals for four weeks and a second or even third course may be required some months later For the latter type of case meeting acid (not the amide) is advocated given by intravenous or intramuscular injection in in creasing dosage and later by mouth (Atkin son2966) At the same time general manage ment including a high protein low-carbo hydrate diet should not be overlooked. He warms that ergotamine tartrate should be used with discretion since it does nothing to prevent and may even favor recurrences and since logical treatment demands a vasodilator and not a vasoconstrictor according to his theory

Favorable results in migraine with a course of injections of histamine azaprotein complex (Hapamine) have been reported by Warren and Findley 450

Thiamin hydrochloride in daily intramuscu far injections of 30 to 100 mg over a period of one to two months and longer in very severe cases was administered by Palmer2962 on the basis that migraine may be due to a hypo thetical toxin formed as the product of metab ohsm which has been deranged by the absence of some essential engine. At the same time vitamin B complex was administered by mouth As soon as a reduction in the number of attacks was noted the interval between injections was gradually lengthened. About one half the nationts were completely relieved others noted a reduction in the severity and frequency of attacks and some failed to re spond Others have recommended theamin hydrochloude several times a day by mouth, along with macin (nicotinic acid)

Brown 9267 found that migraine could be

<sup>1960</sup> PALMEE II D Arch Neurol & Psychiat 45 368 1941 1864 Tillim S J Ann Int Med 20 597 1946

THE TROWREDGE L S VON STORGE T J C and MODRE W. New England J Med 227 699 1947

<sup>\*\*\*</sup> ATKINSON M Ann Int Med 21 990 1944 \*\*\* BROWN J A Br t M J 2 201 1943

controlled by 1.3 Gm. (20 gr.) of urea taken in water three times a day for one week, twice daily for one week, and then once daily for an indefinite period. He attributed its effect to the diuresis produced.

Assuming that migraine is perhaps due to uncompensated fluctuations in the effective arterial blood volume, Pfeiffer, Dresbach, and Roby<sup>363</sup> employed a salt mixture of calcium lactate and potassium chloride in a proportion of 1:3 molar equivalents (308 Gm and 225 Gm, respectively) in order to produce a temporary increase in blood volume. Given in this proportion, neither drug bas diuretic effect. Capsules containing 065 Gm. (10 grains) of the mixture along with 1 per cent of added nicotinamide were given in increasing dosage up to 3 capsules a day with rather satisfactory results.

Based on the action of prostigmine in liberating acetylcholine and preventing its destruction by acetylcholine esterase, Pelner and Aibelmis thought that oral administration of prostigmine bromide in increasing doses might produce a desensitization to acetylcholine. One 15 mg, tablet is dissolved in one ounce of water, and given in a dose of 1 drop three times a day, increasing each dose by 1 drop until 30 drops are reached. This dose is taken daily for one week and then every other day until the patient is free from symptoms. The authors claim that all periodic headaches, whether migrainous or of the histamine type, were relieved to a great extent. Lieder, 2023 however, obtained no results with prostigmine.

The employment of hormoines for the specific treatment of underlying endocrinopathies is discussed above. Other investigators, however, bave given them in unselected cases. Dunning found that a series of two to four injections of estradiol benzoate (progynon B) in doses of 6,000 to 10,000 R. U. at intervals of two to four days usually aborted, refleved, or controlled the recurring attacks and lessened their frequency in 9 males. He also advocated a single dose as soon as possible after the onset of visual symptoms. Mofilating and Leytoning and chronic gonadotropin with

favorable results in women in whom there was no relationship between the headaches and menstruation

Other drugs which have been recommended include injections of pentamethylenetetrazol (Leroy 2<sup>rd</sup>) and chondroitin by mouth (Drews er<sup>2rd</sup>)

Of the operative procedures reported, von Storchant advocated interruption of the periarterial neural pathway by ligation and section of the middle meningeal artery, and Nadler2773 of one or both temporal arteries in selected cases Obviously, such intervention will be reserved for certain severe, intractable cases, Recently, Patzer, Derbes, and Engelhardt 2974 employed penartenal infiltration with 0.1 per cent eucupine (isoamylhydrocupreine), a local anesthetic of prolonged action, in 1 per cent procame solution. The injections are given in the vicinity of the superficial temporal artery of the involved side, and often it is necessary to inject subsidiary painful points discovered by palpation The majority of patients had immediate relief, and even the "failures" noted decreased frequency of attacks as a rule

Finally, the effectiveness of certain diets must be mentioned. Overeating and excessive water-drinking should be interdicted in all cases. Excellent results have frequently been achieved with the Gerson diet when strictly adhered to for some time. This diet is not only practically salt-free but also protein-poor. Similarly, good results have been obtained with the carbohydrate-poor diet (Foldes; Wagner-Jauregg) Both of these diets have a dehydrating action. The ketogenic (carbohydrate poor and fat rich) diet of Boborka is worth mentioning The beneficial effect of this last diet is often limited by the fact that it is so unappealing to the taste of the patient. We in our own cases have frequently observed excellent results from a carbohydrate- and salt poor diet Since adherence to such a regimen makes rather strenuous demands on the patient's will power, it is advisable to begin with a carbohydrate-poor diet mainser LEROY, A J beloe de neurol et de perchiat 39: 135, 1939

<sup>&</sup>lt;sup>286</sup> PREITFER, C., DEEISEGG, R. H., and ROST, C. C., J. Lab & Clim Med. 29-709, 1944

<sup>200</sup> Drev. C W - Delaware State M J 13 89, 1941.

<sup>\*\*</sup> Abstr JAMA 114 833, 1949
\*\*\* DEEMTRE, G. E. J. Michigan V. Soc. 39 453, 1949
\*\*\* VARLER, S. B. JAMA 129; 334, 1945

<sup>23 \*</sup> Parzes, R., Desnes, V., and Evgelhardt, H. Arch Surg. 50 296, 1945

tained for the first four weeks, and then if the result is not satisfactory, to substitute a salt poor regimen for the next two months Finally, a salt and carbohydrate poor diet is instituted only if the previous diet alone does not produce full results. The following in structions are given to the patient for strict enforcement of this diet

LOW SALT, LOW CARBOHYDRATE DIET

- 1 No sall or sugar is 10 be used in cooking or at the table
- 2 No canned soups meals or vegetables are to be eaten 3 The following foods are to be completely
  - ehminaled -Because of salt content
    - a) sausage ham all salted smoked or spiced meals
    - b) smoked and salted fish
    - c) seafood (clams oysters lobster etc.) d) cheese
    - el mckles
    - -Because of carbohy drate content
      - f) honey molasses syruns
    - g) candy cocoa chocolate h) jelly jam marmelade
    - s) ice cream cakes soft drinks
    - j) pies cookies k) dried fru is puddings iapioca macaroni noodles cereals
- 4 The following foods should be esten in limited
  - amounts a) white polatoes corn dried beans pars
  - nins (one small serving daily) b) bread (white whole upeat or rye) baked without salt of loast made
  - from such bread (one slice at each meal) or three unsalted crackers c) mik or buttermik (not more than 8
  - ounces dails) d) beels Brussels sprouts mushrooms
  - neas spinach e) custard (only occasionally)
- 5 The following foods may be eaten freely a) all meats poultry and fish except as
  - noted in 3a b c
    - b) eggs in any style c) all soups made without ibschening and
    - without salt d) all vegetables except sweet polatoes and
    - those mentioned in 4d
    - e) all unsweelened fruit ju ces all fresh or unsweetened cooked fruits except bananas grapes cantaloupes water
    - mélon f) lettuce and salads
    - g) sweel (unsalted) butter cream coffee
- 6 Curiasal (Winibrop) may be used as a salt substitute and saccharme in place of sugar Baking soda (sodium bicarbonate) must not be employed in cooking

Where indicated, digestive aids such as dilute hydrochloric acid bile salts and pancreatic enzymes should be administered

#### 3 EPH PPSV

It is generally agreed that convulsive seiz ures or epilepsy like migraine does not repre sent an etiologically distinct disease entity In a relatively small percentage of cases, an underlying allergy seems to play a dominant or at least a considerable rôle

Some authors have come to regard migraine as sensory epilepsy". This view is based not only on certain clinical similarities, but particularly on the fact that there are some families in which epilepsy appears to be hereditary and in which there is also a high incidence of migraine Buchanan 2973 for one described a family in which there were 44 cases of epilepsy and 20 of migraine Ely2976 found that the ascendants of migraine patients show a 71 per cent incidence of migraine and a 57 per cent incidence of epilepsy. In a series compiled by Stiefler 2977 75 migraine patients were related to epileptics Spangler2978 claimed to have ascertained that the parents and siblings of 100 epileptics had histories of migraine in 77 instances, asthma in 44, urticana in 17, hay fever in 12 and dermatitis in 8 instances, and that the siblings of these 100 epileptics included 46 cases of clinical allergy. More recently, Spangler2378 reported a series of 205 patients with convulsive seizures of whom 171 had a positive family history and 100 personal histories of allergy Fifty four in stances of allergy were noted among the brothers and sisters of the patients Eosin ophile counts were as high as 26 per cent and often showed an increase following treatment by injections of crotalin and dilantin such cases yielding the best therapeutic results from Balyeat<sup>2514</sup> observed the con this treatment comitant occurrence of epilepsy migraine and asthma in one family Riley, 980 on the other hand, found that migraine was much less

<sup>29</sup> BUCHANAN J A New York M J 113 45 1921

ma Eay T A Arch Seurol & Psychiat 24 943 1930

<sup>29 7</sup> Screptum C Deutsche Zische f Nervenh 81 110 1924 ma Spangles R H J Lab & Cl n Med 13 41 1927 J Allersy

<sup>3 39 1931</sup> malerny I 91 1943

ma Rusy H A Bull Seural Inst Sew York 2 429 1932

frequently associated with epilepsy than with other allergic disorders.

In a study of 1,000 epileptics, Ward and Patterson<sup>2981</sup> obtained positive skin reactions in 48 per cent. Among 100 epileptic psychotics. Beauchemin 1982 found that 80 per cent reacted to skin tests with various meats, 64 per cent to cereals, and a few to vegetables, while a high percentage of reactions occurred when tests were made with various endocrine extracts such as adrenal, thyroid, parathyroid, thymus, ovarian, and testicular This latter observation requires further study Moreover, positive skin tests in themselves are of little significance if it cannot be shown that avoidance of the incriminated foods brings relief and that their ingestion causes new convulsive seizures (see below).

Far more important, however, than the question of heredity or skin reactions are a number of carefully observed and experimentally proved cases of allergic origin these the epileptiform attacks were shown to have been elicited by certain foods or other allergens, while avoidance of specific exposure (or other appropriate measures) prevented appearance of the convulsions. The first experimentally confirmed case seems to be that reported by Pagniez and Lieutaud 2951 These authors succeeded in evoking epileptiform attacks by feeding the patient chocolate, and forestalled an attack by having the patient take an infinitesimal amount of chocolate forty-five minutes before eating an appreciable quantity. Numerous other authors (Ward,2991 Howell,2950 Wallis, Nicoll, and Craig,2956 Rowe and Richet, Jr., 2857 Wilmer and Miller,2988 Forman,2989 Balyeat,2014 Winkelman and Moore, 2920 McCready and Ray, 2990 Ball<sup>2991</sup>) have reported identical cases in which the attacks of epilepsy were provoked by

absorption of allergens from the alimentary tract, and relieved by dietary restrictions. Kennedy 2992 reported the case of a 2-year-old child who suffered from severe headaches. general convulsions, and giant urticaria attacks were of recurrent nature, and trial diet revealed a hypersensitiveness to milk nation of this food resulted in complete cessation of all these manifestations Wechsler 293 described a case of epilepsy in which the attacks ceased completely after the causative agent (egg) had been identified Pardee2934 succeeded in evoking three series of typical epileptic convulsions in a nurse by oral adminestration of chocolate. Other observations have been reported by Dattner<sup>2993</sup> (cauliflower in one case, a number of animal proteins in another), Levin, 998 Dewar 1997 (cheese), Adelsberger and Munter1009 (legumes), and Kaud ers\*995 (eggs).

In a few isolated cases it has been possible to identify allergens other than foods. Thus, Rowerse reported a child with severe epilepsy associated with asthma, appearing in the sum-Rowe was able to prove an underlying hypersensitiveness to pollen Appropriate specufic therapy resulted in disappearance of both the epilepsy and the asthma The same author reported another case, that of an 11year-old boy who suffered typical petit mal attacks Allergy to horsehair was found. After the patient's horsehair mattress had been removed, there was a rapid and complete cure. Forman<sup>2969</sup> also observed cases of epilensy in association with pollinosis, and relieved by an allergic regimen Clarke2392 and Rowe2992 reported cases of convulsive seizures due to inhalants (animal emanations, pollens) along with foods According to van Leeuwen. endentic attacks can also be evoked by drugs.

Clarke2592 states that infantile convulsions are not infrequently due to allergic reactions of the central nervous system

It must be borne in mind that in epilepsy, as in migraine and in numerous other condi-

Dit WARD, F. and PATTERSON, H. Arch Neurol & Psychiat,

2942 BEAUCHEMIN, J A Am J Psychiat 92, 1191, 1936

17, 427, 1927

mu Pagyrez, P. and Lizerten, P. Presse med 27: 693, 1919 274 WARD, F New York M J & Rec 115 592, 1922 294 Howett, L Ohio State M J 19, 660, 1923 1194 WALLIS, R L VI , NICOLL, W. D , and CRAIG, 31 Lancet 1-

<sup>741, 1923</sup> 295 Rowe, A H , and RICHET, C., JR J med franç 19 170, 1930

<sup>\*\*\*</sup> WHEER, H B, and MILLER, M M J Affergy 5- 628, 1931 2507 FORMAN, J Arch Neurol & Psychiat 32 517, 1934

<sup>2990</sup> McCreany, E B , and Ray, H M M J & Rec 120 (suppl)

<sup>\*\*\*</sup> BALL, F E Am J 31 Sc 173: 781, 1927

KENNEDS, F Arch Neurol & Psychiat 15 28, 1926 WECHSLER, I S J Vers & Ment Dis 88 102, 1938 PARDEE, D Arch Neurol & Poychiat 39 1360, 1938

DETENDED B Zische i d ges Neurol u Psychiat 111; 632, 1927

<sup>\*\*\*</sup> ROBE, A H J Ners & Ment Dis 99 834, 1944

tions that are at least occasionally due to allergy, the results of skin tests are by no means conclusive. They may serve as starting points for further search for the causative allergen but they must always be confirmed or dis proved by the outcome of elimination and re exposure tests

In cases in which an allergen cannot be definitely demonstrated but in which an under lying food allergy is nevertheless strongly sus pected, both Dattners and Singers accommend search for the allergen by means of the propeptan diet (see p. 190). Other authors advise treatment with peptone or tuberculin injections. Still others recommend a ketogenic diet, glutamic acid to acidify the urine, and of course, anticonvulsants.

# 4 OTHER CENTRAL VERNOUS SYSTEM VIANTESTATIONS

Patients suffering from recurrent angio neurotic edema not infrequently present certain cerebral manifestations appearing either con currently or alternately with those of the skin or subcutaneous tissues. According to Ouncke 2794 these conditions are due to edema of the pia encroaching upon the cortex Osler eco Ourneke "784 Oharo, 2803 and van Bogaert3003 reported the appearance of transi tory paralysis of the oculomotor nerve hemianopsia, optic neuritis, retrobulbar neu ritis, evanescent aphasia, hemiplegia con vulsive seizures and partial unconsciousness Rare cases include intermittent amblyopia due to allergy to garlic (Rowe and Richet "") and amaurosis relieved by avoiding milk corn and banana (Rowe and Richet 2887)

Occasionally the cerebral symptoms in patients with angioneurotic elema are suggestive of those seen in secous meningitis (Yaughin and Hawke<sup>410</sup>). However similar meningio cerebral manifestations have also been observed in the course of serium sickness (3 cases of Mason<sup>2003</sup>) and in hypersensitiveness to milk (kennedy<sup>300</sup>) without angioneurotic edema Rather<sup>2009</sup> recognizes three types of menin

2008 DATINER B Nervenarzt 4 p 3 1931 2008 SINGER A Wen med Webnschr 8" 1020 1937

Immunotherapy 19 414 1935 2 2 FERRARO A. J. Neuropath & Exp. r. Neurol. 3 427 1944

gits resulting from serum injections serum sackness meningitis due to extrathecal injection of serum and complicating an ordinary generalized serum sickness aseptic or serum meningits which results from the primary contact of the serum with the meninges after intrathecal injection and which is not an alergic response and allergic meningitis following intrathecal injection after previous sensitization and fulfilling the criteria of an allergic reaction. The last type can even be clusted by an intra-enous injection provided local sensitization of the meninges has been previously established.

Paralysis of cerebral origin simulating vascular lesions may be due to angioneurotic edema of the brain caused by injection of foreign scrums as well as by internal absorption of allergens. Cases of hemiplegia following sero therapy, have been reported by Monchau Beauchant and Fagart \*\* Lerond\*\*\* Ken end, \*\*\* \*\* Space, \*\*\* \*\* Paillas\*\*\* \*\* and others

The paralyses are not always of short dura Thus Winkelman and Moore2930 re ported the case of a young man who complained of weakness of the right side of the body coming on slowly during a period of seven days. The condition was found to be attributable to hypersensitiveness to seafood Paralyses due to food allergy were described by many authors One of the writers own cases-with numbness of both extremities of the left side due to hypersensitiveness to pork-may be regarded as of cerebral allergic origin general, however opinions differ as to whether the lesion in these cases is an urticarial edemaof the cerebrum or of the sheaths of the Deripheral nerves Examples will be presented m the following section

Encephalomvelus following the use of serum was reported by Winkelman and Got ten, 10 meungocerebral manifestations attributable to hypersensitiveness to milk by Kennedy 100 Ferraro 100 believed that the brain changes which he observed in two cases

NOT OSLFR W AM J M Sc 95 362 1888

<sup>300</sup> MASON V R JAMA 78 88 1972 3 to RATNER B Allergy Anaphylasis and Immunotherapy

Balt more Williams & Wilk to 1943

MORICHAL BEAUCHANY R and FAGARY Bull et mem Soc med d hop d Paris 49 1406 1924
 LEROND J shd 50 1695 1926

BASSOE P VI Clm North America 16 409 1932

SHIP PARLAS J E Marsest e med 1 48 97 1936

SHIP WINGELMAN G W and GOTTEN Am J Syph & Neurol

19 414 1995

of post-scarlatinal encephalitis were allergic in nature.

Acute cerebral edema as a local allergic phenomenon was reported by Espejo and Voto-Bernales 1228 in three cases following the third injection of neoarsphenamine. The prodromal symptoms included headache, vomiting, epigastric pain, diarrhea, and insomnia, while the acute manifestations were apoplectic, convulsive, or pseudoepileptic. Both Rowe 2999 and Crowesors described instances of cerebral edema due to foods and controlled by elimination diets.

Ferraro2014 introduced the concept that demyelinating diseases, especially of the acute form, are the expression of a cerebral allergic reaction. He based his contention on the fact that in these conditions one finds the fundamental histologic features of cerebral allergy. This viewpoint, in his opinion, opens new avenues to the interpretation of the pathogenesis and histogenesis of multiple selerosis, diffuse selerosis, and the acute encephalomyelitides. Hurst 2013 reviewed the question of allergy and demyelination and expressed the opinion, based on original animal experiments. that at the moment final conclusions do not appear to be warranted.

A case of periarteritis nodosa of the cerebral vessels with decerebrate rigidity and extensive encephalomalacia in a 5-year-old child was described by Malamud,3016 At necropsy, massive necrosis of the cerebrum was found. Microseopic examination revealed typical changes of periarteritis nodosa in the smaller meningeal arteries, with similar lesions in the heart and other organs. Since periarteritis nodosa is now considered as due to an allergic reaction of blood vessel walls, Malamud assumed that the clinical symptoms and pathologic lesions present were a general allergic reaction of the brain tissue.

There is sometimes a multiplicity of nervous symptoms in allergic states that cannot possibly all be accounted for on the basis of a single lesion. Thus, Winkelman and Moore299 reported a case in which the manifestations included diplopia, weakness of the right side of the face, ringing in the ears, vertigo, stag-

gering gait, and attacks of vawning. The patient remained free of symptoms as long as he abstrained from seafood.

Finally, a number of mexplicable nervous manifestations-including irritability, mental obtundity, and isolated cases of various forms of psychic disturbance-may perhaps be of cerebral-allergic origin. However, it must be stressed once again that this diagnosis is not to be made without confirmation by the results of appropriate elimination and re-exposure tests. In this category are, for example, a case of insomnia attributable to oranges and blackberries (Rowe and Richet 2587), insomnia due to milk and in other instances to chocolate or cauliflower (Adelsberger and Munter 1059), cases of hypersomnia and one of narcolepsy (Urbach and Wilder 1017); seasonal somnolence due to ragweed pollen, unaccompanied by symptoms of hay fever or asthma (Sternberg1990), recurrent attacks of mental confusion caused by dog and cattle hair (Clarke2892); and in addition, certain cases of uncontrollable yawning observed by the authors (it is to be noted that the last-named symptom is also a frequently observed prodromal sign of anaphylactic shock) Moreover, according to Dattner, 2000 many cases of anxiety and compulsive states and of mental depression are due to hypersensitiveness to foods. Vaughan 2018 holds that this may be the cause of many otherwise inexplicable manifestations of fatigue, particularly in children. He cites the case of a young woman who was always unspeakably tired so long as she ate dishes made from wheat flour, but who became a very energetic person when she excluded this food from her diet Practically identical observations were made by the present writers. Cases of otherwise intractable fatigue have heen seen to vanish when the nutrative allergen was eliminated from the diet or when propeptan was administered.

According to Clarke 2892 numerous cases of high-strung, nervous, unruly, disagreeable, and even incorrigible children, who showed none of the accepted manifestations of allergy, have been found to be hypersensitive to foodsmost commonly wheat Proper therapy changes their attitude toward life and restores

<sup>1014</sup> CROWE, W R J Allergy 13: 173, 1942.

ans FERRARO, A Arch Neurol & Poschiat, 52: 443, 1944.

<sup>1016</sup> MALANUE, \ J Neuropath & Exper, Neurol 4, 88, 1945

an- Unnard, E., and Wilder, J. Vied Alin 30 1420, 1934 \*\*\* LAUGHAN, N T Lurginia VI J 56, 735, 1930

810 ALLERGY

a normal personality. Alvarez and Hin shaw word state that food can at times produce mental depression dopinies and a number of curious sensations in the head. It has been repeated is suggested that cycle conting in children is due to a cerebral reaction rather than gastro intestinal allergy, and may be a sort of precursor of adult migraine. Kennech and Williams? I have even advanced the hypothesis that stammering is often a symptom of allergy. But Forman wood disagrees holding that it may merch be due to the nervous strain under which the allergic child suffers.

Rowe 300 has employed the term allergic toxemia to designate symptoms character ized by fatigue mental confusion doniness inability to concentrate irritability general ized body aching and chillines, occurring in various combinations and degrees. He holds that meningeal and especially cerebral edema and possibly vascular spasm with reactions in other body tissues are probably responsible It is due chiefly to food but also to pollen allergy Other allergic manifestations are usually present Among the psychoneurotic disturbances due to cerebral allergy he lists restlessness incorrigibility bursts of temper phobias drowsiness nightmares inattentive ness and restlessness during s'eep These usually occur in children Randolphana ob served a series of cases of fatigue and weakness unrelieved by an adequate or even excessive amount of rest and chiefly due to uncontrolled food sensitivity. Other nervous symptoms such as mental sluggishness vaganties of memory irritability crankiness and various degrees of emotional depression were frequent concomitants. Some nationts exhibited abnormalities of the blood cells (Randolph and (absonité) but complete examination was usually negative. Although the condition resembles a psychoneurotic disturbance it may be recognized by the high incidence of other allergic disorders or of a past history of al lergic disease and the results of elimination diets and careful feeding tests Any age group max be affected

Ferraro\* suggested the possib inv that allergic reactions may be the basis 1 r some acute mental upe-its through allergic shocks originated his autogenous mechanisms in which the brain might represent the shock organ. Because such a pathologic state is reversible in its mild and mittal stages edema suelling perivascular reaction) its api carance and disappearance may be reconciled with the onset and clinical remission of acute mental episodes. The field of allergy in both its chinical and pathologic implications may thus constitute a new and fertile realm of investi eattom in production.

Ze.ler332 studied the electroencephalograms of a group of patients with hay fever asthma urticaria and rhinonathy. Alterations of the wave components consisting of abnormally fast or slow records vere found in 39 per cent of these cases in companison with 20 per cent of normal subjects. While the altered brain waves are not diagnostic of allergy they occur with a higher incidence in allergic persons than in nonallergic. In the cases of has fever electroencephalograms were made before dur ing and after the hay fever season but the only change noted was that during the season the waves indicated increased muscle activity due to increased muscle tension, as a senarate entity superimposed on the brain wave

# C PERIPHERAL VERVOLSSISTEM

Neuritic or neuralgiform manifestations seen when appearing during the course of or as sequelae to allerge diseases are to be re garded as of alterg origin only when the subside on elimination of the antigens and re appear after re-exposure to them.

Thus Mathieu<sup>w</sup> reported the case of a man who developed respirators difficult un consciousness and a right brachial plevus palsa after ingestion of crahimeat. Funck described a case in which ingestion of 0.5 Gm of Camembert cheese elicited among other allergies in the constraint of the constraint o

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<sup>\*\*\*</sup> FORMAN J Ohio State M J 35 1 1939 \*\*\* RA DOLPH T G Ann A c vy 3 4 4 194

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this food, and could be inhibited by administration of specific propentans Neuritides in the regions of the upper and lower extremities are sometimes observed in hav fever (those appearing only after therapeutic pollen injections are naturally not included here) Kennedy and others have reported that they may also sometimes be associated with asthma, migraine, or urticaria. A case of facial neuraigia due to house dust was described by Craft 107 Rowe pointed out that neuralgia, aching distress, and less often paresthesias due to food allergy may take the form of low back or sciatic pain, and may even simulate sacro-iliac and lower lumbar arthritis "Algiae allergicae" is the designation given by Moreno to painful conditions caused by an allergic mechanism. In his opinion, certain cases of intercostal neuralgia, sciatica, and arthralgia may be of allergic origin

Furthermore, there are some quite exceptional cases in which neuritides or neuralgiform pains are the only expression of a hypersensitiveness; however, this possibility is to be accepted only when the patient reveals a tendency to other allergic reactions. Thus, Dattnerand described paresthesias in the arms and legs following ingestion of large quantities of oranges and lemons Adelsberger and Munter1059 reported a case of allergic neuritis due to eating asparagus, another case due to coffee, and a third, to milk. Rowe and Richet 357 observed a case of brachial neuraloga attributable to hypersensitiveness to wheat. Ross<sup>1021</sup> cited a case of peripheral neuritis due to hypersensitiveness to allergens in the honey bee.

Mention must also be made here of a third group of neuritides appearing during or after serum therapy. These commonly affect branches of the cervical and the brachiat plexus (Kraus and Chaney, x<sup>22</sup> Robinson, x<sup>23</sup> Doyle; x<sup>23</sup> Wilson and Hadden; x<sup>23</sup>), although cases involving the recurrent layingeal and auditory nerves have been described Clarke<sup>232</sup> states that more than 100 cases have been reported. The majority of authors have been reported. explain these neuritides as attributable to an edema in or around the nerve tissue, resulting in an ischemic paralysis of the nerve trunks or peripheral nerves, others, however, attribute them to the toxic substances formed in the course of the serum therapy; still others beheve that they are due to pressure on the nerve in the intervertebral canal, resulting from either an edema of the sheath at that point or from an urticana of the spinal meninges As already mentioned, an urticarial lesion of the cerebrum can also produce paralysis due to allergy Neuritides are almost always preceded by and at times may be the only chincal manifestation of serum sickness. These neurologic complications are usually transitory but may occasionally persist for from six to twentyfour months According to Bennet, a permanent residual weakness remains in about oneof the cases

Moreover, paralyses of the brachial plevus, and less often of the peroneal group, have frequently been encountered Schipkovensky base collected 80 cases of this sort from the literature He believes, however, that these conditions are more common than this figure would indicate

In this connection, it must be mentioned that myalgias may also occasionally be produced allergically.

Pruritus may be the first and even the only expression of an allergic reaction Generalized pruritus is notonously a common forerunner of urticaria, lichen urticatus, or dermatitis Strictly localized pruritus ani can likewise be caused allergically. Thus, Tuft<sup>112</sup> described the case of a physician who had marked tiching and pain in the rectum after each ingestion of egg. Other examples of allergic pruritus ani are cited on page 678. Schapiro and Albert-5m found in 15 per cent of their cases of pruritus ani that elimination of the allergens eliciting positive intradermal reactions resulted in improvement

Some evidence has been presented showing that the severe local tissue reaction in highly sensitized experimental animals or in man is due in part to degeneration of nerve fibers in the area. Thus, Lasowsky and Kogan<sup>NOS</sup>

PER MORENO, J Prensa med argent 25 1567, 1938

<sup>1</sup> th Ross, A T. J Allergy 10: 382, 1939

<sup>302</sup> Krats, W. M., and Chaney, L. B. Arch Neurol & Povehut 37: 1035, 1937

FOR ROBERSON, L. J. New England J. Med. 216: 531, 1937;
3. Williams, G., and Hadden, S. B. J.A.M.A. 98: 123, 1932.

and Lasowsky, J. M., and Koraa, M. M. Virchows Arch f. path. Anat. 292: 428, 10-1

demonstrated that in normergic animals the damage to the individual nerve fibers can be observed only at the peak of the inflammation (usually forty eight hours after the beginning of the reaction), in hyperergic inflammations, on the other hand, as in the Arthus phenome-

non, the involvement of the nervous system is both more prompt and far more severe Within three hours after the serum is injected into the muscle tissue of a sensitized rabbit, a great many degenerated nerve fibers can be seen

## CHAPTER XXVII

## ALLERGIC DISEASES OF THE EYE

ALLERGIC eye manifestations can he of various origins. They may be due to (1) the local action of an evogenous allergen, (2) generalized hypersensitiveness, the allergen reaching the eye by way of the blood or the lymph stream; (3) focal reactions of hacterial-allergic origin; and (4) focal reactions attributable to an underlying metallergic state. The precise disease picture produced depends largely on which ocular tissue is the shock structure.

It is also possible that certain ocular diseases may be explained on the basis of the Shwartzman phenomenon—local tissue reactivity to bacterial filtrates (see p. 31). Schwartzman<sup>2/3</sup> suggests that the vulnerable state may be produced, possibly during the course of some insignificant or even unrecognized infection, by hacterial towns or by localized hacterial or virus infections. The provocative factor may he bacterial towns, nonhacterial antigen-antibody complexes, or live bacteria carrying the towns, and may be effective only when reaching the vulnerable tissue by way of the general carculation.

Any portion of the eyehall or of its covernings may be involved in an allergic reaction. While in many cases only one particular tissue (e.g., conjunctiva or cornea) is affected, others may show involvement of several or even all parts of the eye, either simultaneously or successively. However, for purely didactic reasons, the allergic manufestations in the various structures of the eye will be discussed separately.

# A. EYELIDS

While the lids do not, strictly speaking, belong to the structures of the eye proper, mention of the allergic diseases of the eyelids will be included here for the sake of completeness. The lids may be affected alone or along with other skin areas, or, although quite rarely, together with one or more parts of the eyeball.

The most common of all the allergic dermatoses of the lids is contact dermatitis. The acute form is characterized by an erythematous swelling, usually of the upper lids, occasionally, the lower lids are also involved. If the offending agent is not identified and removed, the disease may become chronic.



FIG 393 ALLERGIC CONTACT DERMATITIS AND CON-JUNCTIVITIS DUE TO INSTILLATION OF ATROPINE EVE DROPS

Reaction to patch test with 0.1 per cent atropine was so severe that it had to be removed after four

It is then characterized by a brownish, parchiment-like, wrinkled, scaling appearance, often accompanied by itching. The eliciting allergen is usually found to be a drug used in the eyes, such as atropine (Fro. 393), local anesthetics, or yellow oxide of mercury, or nail polish, cosmetics, perfumes, and not rarely poison ivy. The condition may, however, be due to a food allergen, such as egg, coming into contact with the eyelid by way of the fingers (Fro. 394). In a series of 36 cases of dermatities confined to the eyelids, Hazen<sup>103</sup>

PE SHWARTINAN, G . J. Mt. Sinai Ho-p 11-21, 1944

found the following offenders nail lacquer orange peel carbon paper was est lotion hair dye face powder dog hair coll cream sulfur ontiment ammoniated mercury and soap powder Because of differences in the thickness and vascularity of the skin patch tests performed elsewhere with the responsible contactant may be negative.

Angioneurotic edema may be comfined to the eyelids or appear there as part of a general reaction. It quite frequently occurs in sorum sickness but may be due to food or drug predispose to their development. M reover some authorities have speculated that an allergic state may directly underly the process. Ruedemann<sup>10,11</sup> attributed a case f recurring styes to the eating of chocolate.

Ladly Loevenstein a the lass f his experimental vork and of histologic investing gations advanced the theory that chalazions are caused by repeated resorption of the secretion of obstructed methomian glands. Such resorbed material may act as an endoge nous allergen the chalazion constituting the



C 394 ERYTHEMA AND EDEMA OF FACIDS IN CASE OF VELRODFEMATITIS

Symptoms were produced by accidental contact—th raw egg—h te during cooking and is deliente experiment

hypersensitiveness and to numerous other causes

In occasional instances blepharitis may be of allergic origin. It is frequently associated with chronic palpebral conjunctivitis and some times with dermatitis involving the scalp, the areas behind the ears and the ears and the ears and the the areas Bab  $^{12}$  was able to identify dust feathers and horse hair as allergens in this condition. Berneaud  $^{301}$  outtients and Bothman  $^{32}$  cow a milk.

Although hordeoli or styes are suppurative lesions such conditions as blephantis derma titis and conjunctivitis of allergic or gin may local allergic response. In one case of recur ring chalazions of all the lids associate i ith marginal blepharitis and chronic conjunctivitis. Bothman<sup>20</sup> succeeded in achieving a lasting cure of all the symptoms by himiting but not entirely chiminating, the intake of meat

# B CONJUNCTIVITIS

Allergic conjunctivitis may be divided into three types (Lagrange and Delthil<sup>3/3</sup>)

The first is the acute edematous form char acterized by a sudden onset and by edema of the bulbar and even of the palpebral conjunc tria with injection of the conjunctival vessels itching and lacrumation. This condition

<sup>20</sup> B B N A h 1 Ophth 128 238 1932

<sup>10</sup> BER EACH G Zt h f Augenh 8 193 1932

ON B THIMAN L The 1941 Yea Book of the Eye En Nove and

Throat Ch 2go Y Bk Pub 1941 p 7

SON EXCEPTION = A D Obio S a c M J 30 304 1934 SON LAGRA GE II and DELTH I S Ann d ocul I # 1009 1933

usually caused by air-borne allergens. It is often but not necessarily seen in association with other allergic manifestations, particularly hay fever, as well as rhinopathy and asthma of evogenous origin. The secretion is slightly mucoid and on examination of the stained smear shows a predominance of eosinophils. The mucous membrane involvement sometimes accompanies angioneurotic edema of the eyelids. Besides pollen, the chief offenders are air-borne fungus spores, principally Alternaria and Cladosporium (Simon 1016), and also house dust (Lehrfeld, 2025 Cohen 308). In occasional instances, feathers, horse dander, animal hair, and animal blood bave been found to be the causes.

Manger, for one, reported a typical case of this kind. A pharmacologist who always had attacks of asthma and rhinopathy after bloody operations on cats (but not from handling unnipured ones) once actidentally got a drop of cat's blood in his eye; after a few seconds, there were marked swelling of the conjunctivae, injection of the vessels, and edema of the cyelids, as well as intense pruntus and photophobia.

However, the allergen can also reach the conjunctival nucosa by way of the blood stream, chiefly from the gastro-intestinal tract. The following have been proved to be causal agents transported by this route: wheat and milk (Rower's), apricot preserves (Strebel), ish (Prausnitz and Kuestner'ts), horse meat (Xicolau), iodides or salicylates (van der Hoeve). For additional references, see Bothman.\*22

The various sulfonamide compounds, orally administered, are particularly prone to produce this type of reaction. The conjunctivitis may accompany any of a variety of allergic responses, or may be an isolated finding.

These conjunctivitides are occasionally the vicarious expression of or actually the equivalent of some other allergic disease, such as asthma (Vallery-Radot et al. 2017)

Conjunctivitis due to hypersensitiveness need not necessarily be allergic in character; some occasional cases are attributable to an underlymg pathergic state. As an example, one might cite the changes in the bulbar conjunctiva observed by Bezeeny and Bieringer in a case of summer prurigo (light hypersensitiveness due to porphy rin). Furthermore, certain conjunctivitides due to bacternal toxins might be regarded as Shwartzman phenomena in the eye (Sandersiaus).

The second type is the so-called eczematous conjunctivitis. It is characterized by dermatitis and swelling of the lids and often of the adjacent skin, as well as by profuse lacrimation, conjunctival congestion, and slight chemosis. It is caused chiefly by the drugs commonly used in the treatment of eve diseases. such as atropine and its derivatives, cocaine and its substitutes, including procaine and butyn, dionin, eserine, pilocarpine, zinc sulfate, vellow oxide of mercury, scarlet red outment, and even petrolatum. This form of the condition is very often accompanied by marked epidermal hypersensitiveness, as shown by positive patch tests with the offending substances. In addition, other kinds of exogenous allergens may also be the causes in occasional instances: henna in evelash dyes (Bab 3003), orris root (Eggston2039), flowers such as asters, dahlias, chrysanthemums (Strebel), primroses (Bufe), and even cocobolo wood (Meister), as in a patient who played a flute made from this material. In such cases, it is often difficult to establish the etiology in the absence of other allergic manifestations.

The third type is a chronic recurrent conjunctivities, often associated with redness of the free borders of the lids and folliculosis of the palpebral compunctiva, giving rise to a velvety, boggs appearance, as well as with a stringy mucoid secretion. It is characteristic that bacteriologic investigation does not reveal any infection. Pollens (Lemome<sup>100</sup>), feathers or foods (Balyeat and Bowen<sup>200</sup>), and silk (Taub<sup>201</sup>) are often found to be the allergens. Linhart<sup>201</sup> found that in about one-third of his cases of chronic recurrent allerger conjunctivities, corneal involvement could be

axe LEBERELD, L. Arch Ophth 8 380, 1932

<sup>230</sup> COREN, A E J Allergy 13 170, 1947

PRIVALLERY RADOT, L. P., BLAMOUTIER, P., and STERELIN, J.: Presse med 37, 529, 1939.

<sup>1982</sup> SANDERS, T E Am J Ophth 22, 1071, 1939

<sup>2003</sup> EGGSTON, A. A. LATYBEOSCOPE 32, 817, 1927 2003 LEMOUNE, A. Tr. Am. Acad. Ophth. 1925, p. 198

<sup>284</sup> BALEST, R M, and BOWE, R South M J 28, 1005, 1935 204 TAUR, S I J Allergy 7: 75, 1936

<sup>2012</sup> LENHART, W O.: Arch Ophth 31: 403, 1944

demonstrated by slit lamp examination, although not detected on gross examination

Aside from the eczematous type, skin testing should be performed by the scratch or intradermal methods, if the suspected allergen is such as to make such tests feasible. However, it is important to note that in some instances of allergic conjunctivitis (or, more properly, allergic conjunctivopathy), skin tests may be completely negative (Berneaud3001) Moreover, ophthalmic tests should be undertaken only with the greatest of caution and with high dilutions in view of the danger of severe reactions. It is a feature of ocular manifestations, sometimes called conjunctival crises, that the violent subjective complaints are often in striking contrast to the shight obsective findings and also that the symptoms tend to recur and become exacerbated presence of an underlying allergy is strongly suggested when the secretions in the conunctival sac are found to contain many eosinophile cells

#### C VERNAL CONJUNCTIVITIS

While vernal catarrh is likewise a form of conjunctivitis, it will be discussed separately here because of its distinctive chinical appear ance and pathogenetic background Duke Elder 5044 gives the following comprehensive definition of this disease "Vernal conjuncti vitis is a recurrent bilateral, interstitial inflammation of the conjunctiva, of seasonal incidence and (as vet) unknown etiology, characterized by flat topped papules, usually on the tarsal conjunctiva, resembling cobblestones in appearance, a gelatinous hypertrophy of the limbal conjunctiva, either discrete or confluent, accompanied by corneal involvement, and asso ciated with itching, redness of the eyes, lacrimation, and a mucinous or lardaceous discharge usually containing eosinophils." It is more common in children than in adults There are two types of this disease, namely,

the limbic and the lid form. The former is usually localized on the bulbar conjunctiva near the limbius, appearing as vesicles which may coalesce to form gray crescentic or an nular lessons. Histologically, this limbic type may be compared with a wheal as seen in allergic reactions of the skin (Bothman<sup>2023</sup>)

284 DUKE ELDER W S Textbook of Ophthalmology 2 1697 1938

The palpebral type is subdivided into the simple follicular, the pavement epithelium (cobble stone), and the granuloma or giant cobblestone form Pathologic specimens of the conjunctiva show, among other changes round cell infiltration, hyperplasia of the fibrous tissue, and cosnophils Because of the increased activity of the disease during the warm seasons, it is often referred to as spring catarrh or vernal catarrh.

The many theories concerning the etiology of vernal conjunctivitis have been ably covered in a recent review of the subject by Eber 2045 We are here concerned only with those views that attempt to show that the condition is based on a specific conjunctival hypersensitiveness to certain antigens. The protagonists of these theories are Lehrfeld, 50-46 2035 Lagrange and Delthil. 2034 and Woods 2047 The allergic theory is supported by (1) the clinical recurrences and the associated itching, (2) the climatic, geographic, and seasonal incidence. (3) the frequent association of vernal conjunctivitis with other allergic manifestations such as asthma, hav fever, urticaria, angioneurotic edema, and neurodermatitis, (4) the reaction of the conjunctiva, in patients so afflicted, to specific allergens, (5) the fact that subjective symptoms are relieved by the instillation of epinephrine into the eyes, and (6) the absence of bacteria and inclusion bodies, as well as the presence of cosmophils in the conjunctival secretions Tuft142 ventures the opinion that vernal conjunctivitis belongs to the contact types of allergy produced by sensitivity to fatsoluble excitants, this concept is well supported by Bowen's sous findings that treatment with the oily fraction of pollen is often very helpful. while the water soluble portion is of on value However, Albert and Walzer1457 employed oilfree extracts of the common allergens in petrolatum for patch testing-preparations not ordinarily used for this purpose-and elicited contact reactions in some cases of vernal catarrh that gave negative responses to intra cutaneous tests with the same allergens Al though a high percentage of reactions to silkworm and feathers was obtained with this method in children with vernal conjunctivitis, 304 ERER C T J 12 vyours 12 A 39 171 1942

<sup>366</sup> ERER C T J W voorr W A 39 171 19
366 ERERFELD L Am J Ophth 8 368 1925
367 Woods A C Arch Ophth 47 1 1937
368 BONEY R South M J 34 134 1941

these authors were unable to demonstrate an etiologic relationship. Further studies are being pursued with this technic. In any case, the majority of investigators are of the opinion that certain predisposing factors—particularly endocrine disturbances and imbalance of the autonomic nervous system—are necessary to pave the way for sensitization of the conjunctivae.

There is some disagreement as to the nature of the allergens most commonly involved. Lehrfeld and Miller, 30.49 using the intradermal method of testing, found dust, feathers, silk, tobacco, wool, goat epithelium, orris root, kapok, and pollen to be the substances most frequently eliciting positive reactions. In addition, many patients responded clinically to ophthalmic tests with the dry pollens of grasses. In Bowen's to series, likewise, 40 per cent of the patients were found to be sensitive to pollens. Marton 2010 described four cases of severe vernal conjunctivitis with negative or only faintly positive scratch and intracutanous tests to pollen However, since the onset of the condition corresponded to the pollination seasons, they were given intensive treatment with the appropriate pollen extracts, rapidly reaching a dose of 1 to 2 cc. of a 1:50 dilution. Excellent therapeutic results were achieved.

The senior author observed a 5 year old boy who gave negative cutaneous and intracutaneneous tests. However, conjunctival tests with ragweed were maximally positive. Ragweed hyposensitization by the subcutaneous route prevented the occurrence of the vernal catarrh despite the fact that the child had bad it for three consecutive years. Other authors, led by Cooke,3031 discount the theory of pollen etiology. Cooke, however, developed the concept that vernal catarrh is an allergic condition analogous to byperplastic sinusitis-i.e., a bacterial allergy. He based his views on the satisfactory clinical improvement following the removal of infected foci such as tonsils and teetb, and on the response to treatment with autogenous vaccines. On the basis of skin and conjunctival tests. Feinberg 324 suspects that the disease is due to hypersensitiveness to fungus spores. Intracutaneous tests gave rise to delayed-type reactions. Lastly, the theory was advanced that vernal conjunctivitis is attributable to hypersensitiveness to light based on a sensitizing substance, such as porphyrin, present in the organism (Junius, Merces).

The treatment is generally symptomatic. Lehrfeld suggests, among other local anesthetics and astringents, the use of phenacame, 3 drops of a 1 per cent solution as frequently as necessary, followed immediately by 3 drops of 1:1,000 epinephrine. For removal of the mucoud discharge from the conjunctiva, flushing with a cold saturated solution of boric acid is recommended. If the pathologic changes in the tarsal conjunctiva have reached an advanced stage or if a corneal ulcer is present, it is advisable to resort to the aid of an ophthalmologist for topical or surgical treatment.

In cases in which specific positive reactions are eficited by means of skin or preferably ophthalmic testing, the excitant should be eliminated, when this is impossible hyposensitization should be tried. As mentioned above. Bowen 1048 reported good results with the oily fraction of pollen, while extracts containing only the aqueous principle were found unsatisfactory. However, patch tests with the fatsoluble excitants were invariably negative. Furthermore, Cohen 2026 obtained good results with injections of house dust extract in a case in which instillation of a drop of the dilute extract in the eye called forth a marked ocular reaction, although the scratch test was completely negative.

## D. PHLYCTENULAR KERATO-CONJUNCTIVITIS

Ever since the basic experimental work of yon Saily, <sup>302</sup> the view has been generally accepted that phlyctenules are the result of an allergic reaction taking place in the comea and conjunctiva (Woods<sup>31</sup>). It was formerly believed that this occurred only as a result of sensitization arising from a small early tuberculous focus in the eye, or as a part of a general hypersensitiveness to tuberculoprotein from lesions elsewhere in the body. However, Schieck observed phlyctenules in an eye infected with gonococci, in a patient with a

<sup>1009</sup> LEERFELD, L., and MILLER, J. Arch. Ophth. 21: 639, 1939.
1000 Makron, S.: Ann. Allergy 1- 39, 1943.

<sup>181</sup> COOKE, R A J. Allergy 8- 279, 1937.

PMP SPIRE, 4, NOV. Kha Monatabl f, Augenh. 51: 164, 1913.

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chronic gonococcic arthritis Bothman 3032 was able—by means of hyposensitization in 3 cases and by the results of elimination diets in 2 others-to demonstrate that pollens and foods respectively were the causal agents O Brien and Allen 2053 state that the etiologic agent in allergic keratoconjunctivitis may be deter mined by the lustory cutaneous or patch tests or the method of elimination A local eosino philia may or may not be demonstrable in scrapings from the conjunctiva. In 5 cases reported by them the offending allergens were orange (with positive patch test and recur rence after ingestion of orange) butyn hy drous wool fat in an ophthalmic ointment a proprietary nasal inhalant and a fur coat, respectively Lehrfeld observed cases of al lergic phlyctenular keratitis due to strawberries and face powder Riehm3034 confirmed the experimental work of Funaishi and Morelli showing that phlyctenules can be produced by instillation of the allergen in the comunctival sacs of experimental animals previously in sected with protein substances

Although the tuberculous character of phlyc tenules in the overwhelming majority of cases has been definitely established. More and Keller128 point out that the condition is of parallergic origin in occasional instances They called attention to the fact that phlyctenules not infrequently develop simultaneously with the appearance of hypersensitiveness to tuber culin Furthermore, a metallergic mechanism may be involved. Thus Rubert reported that he succeeded in inducing phlyctenules in tuber culous animals not only with tuberculin but also with staphylcoccic toxin Guillery made the same observation in regard to human hemgs

## E INTERSTITIAL KERATITIS

As first demonstrated by Wessely 1055 a rabbit given a preliminary intracorneal injection of horse serum, and a dose of 0.05 cc. of the same antigen into the cornea twelve days later, will develop severe keratitis and iritis within twenty four hours According to von Szily,3050 the same reaction will invariably appear if the reinjection is made intravenously In man, interstitual keratitis has been traced

10st O BRIEN C S and ALLEN J H Arch Ophth 29 600 T1943 1004 RIEBM W Arch ! Augenh 105 55 1931

103 WESSELY & Muenchen med Wehnschr 58 1713 1911

in occasional instances to allergic influences Mauksch 3056 Anneberg 3 57 and Botl man 3032 found hypersensitiveness to pollen to be the underlying cause in their material Woods was reported 2 cases found to be due to corn dust and relieved by hyposensitization with comextract In a farmer Noe3059 observed four attacks of keratitis each directly associated with working with corn it was found that corn smut was the allergen and the patient was cured by hyposensitization with corn smut extract Bothman 2032 had a nationt sensitive to molds and prevented further attacks by treatment with a specific extract. The presence of food allergy was demonstrated by Dean and his associates 3060 in 6 cases first by relieving the symptoms by means of withdrawal of certain foods from the diet, and then by reproducing the clinical manifestations by deliberate feeding Lemoine 3061 similarly dem onstrated the existence of food allergy in 2 instances

Parlato3062 observed a nun with comeal ulcers caused by hypersensitiveness to the sachets used in church vestments, the patient gave positive reactions to orristoot Moran 3052 and others reported the same condition in association with severe dermatitis of the face due to the application of hair dve to the eye brows and lashes

A particularly interesting question is whether interstitial keratitis in cases of congenital syphilis may have an allergic pathogenesis There are three different views sheimer1797 postulates that the spirochetes present in the corneal tissue of the congenital syphilitic are resorbed and thus sensitize the corneal parenchyma This takes place with out calling forth any manifest reaction when new spirochetes coming from organs newly involved by the specific infection reach the hypersentive corneal tissue by way of the blood stream they elicit an allergic reaction in the cornea Schieck 1795 on the other hand assumes that the numerous spirochetes present

<sup>2006</sup> MAURSON H Ztschr f Augenh 91 343 1937 \* Annesers A R Am J Ophth 21 1265 1938

Moons A C Arch Ophth 53 321 1924 MEN NOS C A d scuss on to h ue er H C et al J lona M

Sec 31 572 1941 ame DEAN A M DEAN F W and McCUTCHAN G R Arch

Oohth 23 48 1949 ■ LEROINE A > 1b d 1 05 1929 2002 PARLATO S I ab d 14 587 1935

<sup>2004</sup> MORAN C T JAMA 102 286 1934

in the corneal tissue of the congenitally luctic infant remain quiescent, while the rest of the organism gradually acquires immunity to the spirochetal antigen, and that any accidental cause, such as minor trauma or infections, will suffice to unite the antibodies and the intracorneal deposits of antigen, thus evoking a local allergic reaction. While these two theories regard the snirochetes as the antigenic substance. Loewenstein an champions the opinion that parenchymatous keratitis in the congenitally syphilitic individual is attributable to an auto-endogenous allergy resulting from resorption of altered corneal protein Nothing more than a slight local trauma or the invasion of the cornea by blood-borne irritants is required to cause the resorption to begin anew, and thus the development of allergic keratitis. That metallergens can also play a causal rôle was demonstrated experimentally by Loewenstein: luetic rabbits responded with parenchymatous inflammation to intracorneal injections of foreign serum.

The results of recent investigations would seem to suggest that patients with tuberculous keratitis are very hypersensitive to tuberculin and that fluctuations in the degree of immunity often parallel the clinical changes. Riehm, Koeliner, and others were able to reproduce the disease picture of tuberculous keratitis (as well as conjunctivitis) by means of repeated instillations of tuberculin into the eves of infected rabbits.

According to Loewenstein, the parenchymatous keratitis developing in the course of long-standing trachoma may be regarded as of auto-endogenous-allergic origin. group also comprises the inflammations of the cornea, described by Loew and Friedberg, that appear after keratoplasty, iridectomy, and other operations in which injury to corneal tissue occurs, producing alteration of the protein.

Bereston and Baer<sup>3083</sup> reported 2 cases of bilateral keratoconus (conical cornea) associated with neurodermatitis. In both cases the cutaneous involvement was almost universal, and these authors postulate that the ectodermal allergic changes also affected the cornea, with resultant thinning of the central portion.

Keratoconus may be a hitherto unrecognized ocular complication of severe neurodermatitis.

#### F IRITIS AND UVEITIS

Throckmorton 1666 had occasion to keep under observation a case of iritis precipitated by a violent anaphylaxis elicited by the second injection for immunization against typhoid fever. The symptoms disappeared after four weeks and did not recur until sixteen years later, when a second severe anaphylactic shock occurred after administration of antitoxin for laryngeal diphtheria This corresponds perfectly to the experimentally induced anaphylactic intis which von Szilv 2052 achieved by means of intracorneal remjection of horse serum in sensitized animals. But when the reinjection is made into the vitreous or the anterior chamber, the subsequent allergic reaction involves principally the usea (Kuemmel)

Manifestations of hypersensitiveness can be elicited not only in previously specifically irritated eye structures, but also in sites that have been exposed to nonspecific irritation. Richm<sup>267</sup> demonstrated this in the following way Rabbits were allergized by subcutaneous injections of horse serum, during the incubation period, the eve was irritated by repeated contusions of the eveball, so as to produce a traumatic uveitis. Subsequently, after complete retrogression of all manifestations of irritation in the injured eve, intravenous administration of the antigen brought on an allergic uveitis.

It seems likely that allergic mechanisms also play a rôle in those chronic forms of intis and uveitis, as well as conjunctivitis, that are maintained, continuously or in recurrences, by foci of infection. Richm assumes that the involved tissues have acquired a special immunologic reactivity to the infectious agents. In support of this assumption, the present writers submit the following clinical observation. A young woman of about 24 years of age had been suffering for a number of years from recurrent episcleritis and conjunctivitis. which had not responded to therapy. Intracutaneous tests produced a very strong reaction to streptococci. The cause of this bacterial allergy was found to be deep-seated suppura-

<sup>2014</sup> LOFWENSTEIN, A.: Klim, Monatshi f. Augenh, 82: 64, 1929. on Berestov, E. S., and Baer, R. L.: Arch. Dermat & Syph 44: 3.4, 1942.

Tenockmorroy, I'Il cited by Kluever, H C\_et al I Iowa M Soc 31: 572, 1941

<sup>200</sup> RIEBW, W . Med Kluz 30-1317, 1934

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tive foci in residual tonsillar tissue radical tonsillectomy completely cured the exe disease

It should be noted that the hypersensitive ness need not necessarily be in relation to bacterial protein in some instances bacterial toxin constitutes the causal excitant. Thus Sanders 3038 holds that the absorption of bac terial toxin from a distant focus of infection may be responsible for the continued activity of an ocular lesion and even for the initial inflammation. If the amount of toyin enter ing the blood stream is quite massive, a definite hemorrhagic lesion may occur (Shwartzman phenomenon) This is especially likely to hap pen in a highly vascularized tissue such as the Sanders worders whether the marked vitreous hemorrhage in Eales disease might not be explained on this basis

In addition, there are a few additional observations to the effect that initis can be caused by food allergy (Parry 2008 Roch 2009) as well as two observations reported by Bothman 2032 in which dust and mold respectively appeared to be the allergens

Moreover in a number of instances initis secondary glaucoma or acute corneal edema has been observed in patients who were suffer ing from severe angioneurotic edema (Barkan Kraupa Potym and Weekers and Barac) Weekers3070 called this condition gedeme al lergique paroxystique du globe oculaire

Lastly this group also properly comprises sympathetic ophthalmia and endophthalmitis phaco anaphylactica As to the possibility than these conditions are due to auto endoge nous allergy to altered organ specific uveal pigment or to altered organ specific lens tissue the reader is referred to the discussion in the section on auto endogenous affergy (p. 124) Sensitization to useal pigment appears to be present in most cases of posterior uveitis due to focal infection after the disease has been present for a short time. This can be shown by intradermal tests with uveal pigment. The solution used for this purpose is the so called normal solution a suspension of the pigment from one beef eve in 7 a cc of normal saline solution mactivated by heating. In sympa thetic uveitis or sympathetic ophthalmia focal infection has to be eradicated in conjunction

with desensitization with uveal pigment. The latter measure will not succeed if the former condition is not removed ((rill30 ) usual pigment solution is employed thera peutically by injecting 0 25 cc daily increasing by 0 25 cc daily until a maximum of 2 cc has been reached at which level it is continued until clinical cure has been attained or the hopelessness of the case definitely established

However this theory of auto endogenous allergy is opposed by a number of authors including Riehm ar who rejects it on the basis of his experimental studies The present status of the problem is approximately as follows There are assumed to be three types of sympa thetic ophthalmia in addition to the auto anaphylactic (a) The first is an infectious form due to invasion by certain uvcopatho genic micro organisms (b) The second is a tuberculo allergic form Meller 3073 succeeded in demonstrating the presence of tubercle bacilli by tissue cultures in the eve first affected and assumed that in a tuberculo allergic organ ism a renewed supply of hematogenously distributed tubercle bacilli leads to local de position of tuberculo antigen and thus to an allergic focal reaction expressed as a sympa thetic ophthalmia it is claimed moreover that not only tubercle bacilli but other foreign protein can elicit such reactions of hyper sensitiveness in the eve (c) A third form is seen in association with sarcoma of one eve following regression of the tumor sympathetic ophthalmia develops in the previously unaf fected eye According to Riehm and the uveitis of the second eve is due to an allergic inflammation caused by the release of tumor antigen he explains the selective involvement of the usea on the basis of the law formulated by himself of elective tissue or organ sensi treation

#### G CATARACT

As early as 1868 cataracts in patients with neurodermatitis were described by Rothmund Thereafter only occasional reports appeared in the literature Hovever since Daniel #4 published his 3 cases in this country and stressed the connection with other allergic diseases numerous instances have been re

<sup>\* \*</sup> PARRY T G W B M J 2 369 1939 ROCE M Presse med 45 199 1937

<sup>29</sup> WEEKERS L A h dopht I 769 1937

G at W D Texas J Med 40 488 1945 RETURN W Ahn Mona bl f Augenh 88 62 1932

Mekler J Z h f Augenh 77 1 1932
 Daviel R L JAMA 40 481 1935

ported (10 cases each by Brunsting and Beetham, 3076 2 cases each by Sulzberger 3077 and Appelbaum,3078 in addition to many reports of single instances). Up to 1943, according to Carleton, 3079 a total of 46 cases of cataract complicating neurodermatitis had been reported, to which 2 additional cases were contributed by McDannald. 3050 Another severe case was recently observed by the senior author. Nearly all these patients had rather severe neurodermatitis, generally acquired in childhood, and some of them had asthma or hav fever as well. Although the skin manifestations usually begin in infancy, the cataract does not appear until later, in the second and fourth decades of life.

It is now generally agreed that these cataracts are analogous to the well-known lenticular opacities caused by certain drugs, such as dinitrophenol, that possess a strong tendency to allergize. The real mechanism underlying the lesions is not known. However, they seem to be a part of the same pathologic process that is responsible for the cutaneous manifestations. It has been suggested that cataract formation may be influenced by the fact that lens and skin have a common origin in the ectoderm. According to this concept, the sensitized skin responds to allergenic influences with neurodermatitic lesions; the sensitized lens capsule, with cataract.

It is suggested that progressive myopia may be on an allergic basis (Wittich704).

#### H. RETINAL ALLERGY

There have been quite a few observations of retinal lesions (macular edema, retinal hemorrhages, and retinal detachment) due to ingestant or injectant allergens, in patients with angioneurotic edema or urticaria. Coca3081 was the first to draw attention to this relationship While Bedell308° and Bothman 2083 observed this occurrence following tetanus antitoxin injections, Plumer, 304 Prewitt, 3083 Ba-

30" BRUNSTING, L A. Arch Dermat & Syph 34, 935, 1936

lyeat, 986 and Pardee 3057 traced the symptoms

to hypersensitiveness to food. Two cases of retinal hemorrhage due to food allergy were

mentioned by Wittich, 704 Bienstock 3058 re-

In conclusion it must be stressed that, on the whole, allergic factors are of primary etiologic importance in only a small percentage of the cases of retinal detachment.

## I. OPTIC AND RETROBULBAR NEURITIS

Optic neuritis is not unusual in severe serum sickness (Mason, 3091 Brown, 3092 Kennedv2092), and is most likely to be evident when the urticarial eruption is at its height. This condition is also occasionally seen in cases of severe angioneurotic edema. Hayden and Cushman3994 reported an isolated case of optic neuritis attributable to food allergy.

While it is evident that a great variety of conditions may cause retrobulbar neuritis, diseases of the paranasal sinuses (infection, allergy, or allergy complicated by infection) may occasionally play an important part (Stark, 3093 Hansel 434). Kennedy 3993 described a case of retrobulbar neuritis due to pork hypersensitiveness

Regarding hemianopsia, intermittent amblyopia, and amaurosis on an allergic basis, the reader is referred to chapter XXVI

<sup>10 5</sup> BEETHUR, W P Arch Ophth 24 21, 1940

<sup>27&</sup>quot; SULIBERGER, M B Arch Dermat & Syph, 35, 368, 1937.

sers APPELBAUM, A Arch Ophth 24-803, 1940

<sup>10&</sup>quot; CARLETON, A Brit J Dermat 55 83, 1943,

<sup>2250</sup> McDannald, C E Arch Ophth 30, 167, 1943.

SOM COCA, A Bull New York Acad Med 6: 593, 1930

<sup>2502</sup> BEDTLL, A J New York State J Vied 36-929, 1936
250 BOTHMAN, L The 1940 Year Book of the Eye, Ear, Nos- 2nd

Throat, Chicago Ar Bk Pub, 1940, p 3

<sup>2000</sup> Picmen, J S . Arch Ophth 17, 516, 1937.

<sup>365</sup> PREWITT, L H fbid. 18 73, 1931.

ported scotomata, vitreous opacities, and spasms of the retinal blood vessels in himself. He was able to prevent the appearance of these symptoms by elimination of certain animal proteins from his diet, and to reproduce them at will by ingestion of these foods. A similar instance was reported by Berger. 3089 The senior author had occasion to treat an Egyptian colleague who presented retinal detachment following ingestion of wheat and milk. A propeptan diet served to manage the

condition satisfactorily Transitory visual disturbances occurring in cold urticaria (Wilder, 3000 Urbach) are properh to be included in this group only when the latter condition is of allergic origin.

<sup>50%</sup> Baltrat, R M Am J Ophth 20 580, 1937

<sup>266</sup> PARDEE, J J New & Mental Dis 88 89, 1938 2009 Big STOCK Maenchen, med Webnschr 79 101, 1932

<sup>2010</sup> BERGER, W Wien med Wchnschr 80 979, 1930

<sup>\*\*\*\*</sup> Brown, A. L. Am. J. Ophth. 8 514, 1932 \*\*\*\* Brown, A. L. Am. J. Ophth. 8 514, 1932 \*\*\*\* Land. Charles State J. Med. 36, 469, 1936

MANDEN, H C , and CUSHMAN, B Illinois M. J 80, 500, 1941.

<sup>236</sup> STARK, H. H. JA31A 77. 618, 1921,

## CHAPTER XXVIII

## ALLERGIC DISEASES OF THE EAR

THE allergic diseases affecting the ear may be divided into those involving (1) the external auditory canal, (2) the middle ear, and (3) the internal ear. Our discussion here follows this differentiation.

Dermatitis of the ear canal (and of the auricle) may be the result of hypersensity eness to drugs used in the treatment of external otitis or otitis media Furthermore, the condition may be due to allergy to feathers, horsehair, or kapok, and will disappear when the offending pillows are removed from the bed Not infrequently, epidermal sensitivity to hair dyes, wave-set lotions, fingernail polishes and other cosmetics will be responsible. In occasional instances, there is a bacterial allergy to streptococci, staphylococci, or fungi, which so commonly inhabit the external auditory canal, this bacterial hypersensitiveness will vield to autogenous vaccine therapy, along with local antibacterial measures Stokes 1558 determined that some cases were due to food allergy, as demonstrated by improvement on elimination diets and exacerbation on ingestion of the allergenic food

On the basis of 6 painstakingly observed cases. Lewis 1096 was the first to point out that an occasional case presenting the picture of an acute otitis media might be of allergic origin Proetz<sup>5097</sup> reported similar observations, espe cially in children under 5 years, and most particularly among weaped, artificially fed infants who proved to be hypersensitive to some ingredient of their formulas Particularly en lightening is the case of a 15 month old boy who suffered from concurrent middle ear in flammation and asthma, adherence to a diet shown by tests to be innocuous resulted in a prompt cure without any other therapy Proetz assumes that the ear manifestations are due to recurrent allergic edema of the tympanic cavity and that this condition is much less unusual than is commonly supposed that it is responsible, when not duly recognized, for many a needless and futile myringotom,

Jones<sup>2000</sup> reported an instance of otius media in a child in whom attacks could be induced by ingestion of nuts. I elderman<sup>200</sup> saw cases of catarrhal otitis media, complicated by mastoditist, that were markedly improved when the causative food (e.g., egg, milk) was eliminated from the diet.

In 2 cases Noun \$100 showed a definite asso. ciation between chronic otorrhea and specific food hypersensitiveness. The differentiation between swelling of the ear drum due to pri mary infection and that caused by a specific allergy is of major importance because paracentesis tympani is unnecessary for the latter type and, moreover involves the danger of secondary infection of the middle ear Swelling of this kind will disappear very quickly on avoidance of the specific antigenic cause or on the use of local medication that shrinks the membrane Needless to say, an underlying allergy is to be suspected in a middle ear affection chiefly when the patient presents other manifestations of hypersensitiveness

It should also be noted that allerge states may result in edem of the Eustachian tube, either as an isolated finding, or more commonly in conjunction with such conditions as allerge chinopathy or hay fever Such involvement may cause a sense of 'stuffiness' in the head, impaired hearing, or earache, and may simulate the symptoms of otius media or actually result in a catarihal form of the little disease. In some cases, secondary infection supervenes, and suppurative ortics media crissies

In condutions of the inner ear, one is much more frequently justified in suspecting allergy. It has been repeatedly pointed out in the past few years, especially by Leidler and by Kobirak, that the human internal ear can, as a result of circulatory disturbances, present clinical main festations corresponding to serous otitis in terma. In analogy with vasomotor rhinities, Brunner has suggested the term vasomotis.

<sup>1000</sup> JONES VI F ibid 47 910 1938 1000 FELDFRMAN L ibid 45 80 1936 1000 NOUN L J J Allergy 14 82 1942

otitis interna. However, in view of the fact that in the strict pathologic sense no inflammation is involved, the senior author<sup>2017</sup> suggested the terms allergic and pathergic otopathy.

The symptoms of this disease can be of varying intensity, ranging from cheking sounds in the ear, isolated tinnitus aurium, slight vertigo, or slight nystagmus, to a clinical picture that includes the most severe attacks of rotary vertigo, nystagmus of the greatest intensity, disappearance of the caloric reaction, marked tinnitus, and definitely reduced hearing, usually of the type of inner- or middle-ear deafness. Moreover, these manifestations are sometimes associated with cerebral symptoms such as incoordination or pareses Finally, extreme nervousness and irritability may accompany the ear symptoms (Dean<sup>80</sup>),

Levy reported a case in which buzzing in the ears could be interpreted as a reaction to dog hair, since elimination of exposure to the animal was followed by freedom from symptoms, while these promptly reappeared when contact with the dog was resumed. Kobrak is of the opinion that at least some instances of "eighth nerve crisis" are of allergic origin. He described a case, for example, in which the patient suffered his initial symptoms during a visit to his goose farm in the country. Proetz<sup>3097</sup> observed several cases of labyrinthine reaction-with the picture of sudden irritation of the vestibule as well as cochlear disturbances under certain conditions-that were attributable to food allergy. Among the clinical findings were vertigo, nystagmus becoming more marked on extreme lateral gaze. frequent buzzing sounds in the ear, and a slight decrease in hearing on the iovolved side. In one of his cases, the patient, a man of 49 years. had been suffering from intermittent rioging and buzzing in the ears, as well as from vertigo. for five years; during an attack, a sharply circumscribed pale elevated edematous spot was found in the nasopbarynx. The elimination of milk, butter, and cheese from the patient's diet produced complete freedom from attacks. It is noteworthy that skin tests were of absolutely no value. Jones<sup>3055</sup> saw a patient with chronic allergic labyrinthitis in

whom the symptoms disappeared following elimination of milk from the diet.

Creptor and Clarke no described allergic vertigo. They believe that this condition is due to edema of the structures of the inner ear. The diagnosis is based on the absence of other euloogic factors, on a family history of allergy, and on the presence of other allergic manifestations, as well as on the finding of blood eosino-phila, positive skin tests, and the fact that the vertigo is relieved by injections of epine-phrine. Vertigo of allergic origin may occur either as a single isolated symptom or in conjunction with other manifestations, such as tinnitus and deafness.

According to Kuhn<sup>2104</sup> hearing defects are not infrequently due to allergy (4.7 per cent of a series of 1,022 cases). The following symptoms are often noted: fullness of one or both ears, loss of hearing or dullness of hearing; deep dull pain in the ear, itching in the back of the nose and between the nose and the ear: tinnitus, vertigo, or nausea, tightness and drawing sensations or a deep burning in the ear. These very greatly in the same individual as to both presence and intensity from time to time If the patient obtains subjective relief or if there is improvement in the audiogram readings after a hypodermic injection of epinephrine, allergic investigation is warranted. Eosmophilia of the nasal secretions or blood may be present.

Of the inner-ear diseases, Ménière's syndrome is occasionally of allergic origin; in most of these instances, the allergen is a food. Ménière's syndrome designates a symptom complex characterized by recurring attacks of prolonged and profound vertigo, nausea, and vomiting, and generally accompanied by temporary tinnitus aurium and deafness coodition is a result of a vasomotor disturbance that can be proved to be of allergic origin in only a few cases. Most instances are considered to be due to a vasospasm on a nonallergic basis (Atkinson425), although one-fifth or less of the cases may be the result of a primary vasodilatation, detectable, according to Atkinson, 2022 by the skin reaction to an intracutaneous test with histamine (see Fig.

<sup>&</sup>lt;sup>100</sup> Dr. M. L. W. Allergic Discuses of the Ear. In Fowler, E. P. (ed.). Medicine of the Ear, New York Acison, 1939, p. 497.

<sup>203</sup> CRIEP, L H Pennsylvania M J 43- 258, 1939

HIM CLARKE, T W . New York State J Med 39-1498, 1939
HIM KURN, H A J Indiana M A 36-143, 1943

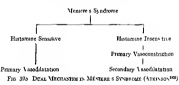
395) His therapy, based on this distinction will be considered below

It was Dukeans who first demonstrated an allergic pathogenesis in 2 of his patients. They did not have the Meniere attacks if they avoided the foods to which they were hyper sensitive (peas and pears in one case, spinach, plums, wine and vinegar in the other) The attacks could be experimentally produced by deliberate feeding of the offending foods or by injection of extracts of these Similar in stances were reported by Rowe and Richet237 (fruit vegetable, nuts), Balveatis o (milk butter, cheese). Atkinsoning (milk and eggs in one case, milk and beef in another) Dohl man2106 (milk, wheat) Dean2104 (Crisco). Adelsberger and Munterios (lobster and alcohol taken together, but not either alone), and Clarke259 (a number of foods as well as Lanok, orris root, pyrethrum, and tobacco)

before each meal) made it possible for the patient to partake of these foods with impunity

In addition there have been reports of cases in which allergens other than ingestants were shown to be the causal agents. Thus Malone<sup>200</sup> reported 2 instances one of hyper sensitiveness to orns root the other to house dust. Both were cired by hyposensitization Aandell<sup>200</sup> described another case of orns root allerey.

Not all authors concur in the theory of the vascopastic pathogenesis of the Viennere syndrome as outlined above particularly in those cases that are due to allergy. This group holds that there is an alterator in the permea bility of the capillary walls in the laby rinth resulting in local angioneurotic edema. Autop sies on a few such cases have revealed an edema of the semicrudar canals or so-called labyrinthine dropsy (Hallpake and



The senior author observed 2 similar cases In the first, chocolate was proved to be the cliciting agent. The patient avoided this food and remained entirely free from main festations for six months. One day he took an amidopyrine suppository for a headache Yialk on book later a vypreal attack of vertogs started. Subsequent study revealed that the attack had been elucted not by the drug itself, but by the cocoa butter in the suppository.

The second case, which was reported in detail in conjunction with Wilderson resembled the picture of a crebellar disturbance, with extreme dizziness and tinnitus aurium Eggs, pork, and tomatoes were found to be responsible. So long as these foods were avoided, the patient remained free of symptoms. Propeptians in large doses (1 Gm.

Carris <sup>180</sup> Lindsay<sup>4119</sup>) In this connection it is pertinent to note the 3 cases of Dedering<sup>111</sup> as well as the one described by Wilder and the senior author <sup>180</sup> for the all presented subculaneous angioneurotic edema along with Wenere's swindrome

Dohlman<sup>111</sup> successfed in evolving in guinea pigs allergic vestibular disturbances that he localized in the central vestibular zone of the medulla oblongata

The management of these patients is divided into two phases relief of the acute symptoms and prevention of future attacks. Unfortunately, oral medication can almost never be

<sup>\*\*</sup> MALONE J T M Bull Vet Admin 9 406 1933 \*\*\* NAMERI II Southwestern Med 1 259 1933

BOOM HALLPILE C S and CARNS H J Larying & Otol 53 625 1938

m DEDERDAYG D Arch i Ohren Sasen u Kehlkopin 126

BIL DORLMAN G Acta oto-larying vol 27 suppl 32 1939

BIN DUKE W W JAM 4 81 2179 1923 BIN DORLMAN G Acta oto-larying 27 245 1939

used because of the nausea and vomiting. For the treatment of the acute symptoms, Horton<sup>534</sup> highly recommends slow intravenous injection of dilute histamine diphosphate.

TECHYIC A I cc ampule cf histamme diphosphate contaming 2.75 mg per cubic centimetr (equivalent to 10 mg of histamine base), is added to not less than 250 cc of sterile physiologic salt solution and thoroughly mixed. This is then given intravenously by the gravity method. The rate of flow is a dijusted so that 28 cc enters the venevery minute, requiring not less than one and a half hours for the 250 cc of solution. The rate of administration is so controlled as to produce no charge in the blood pressure or pulse rate. Occasion ally the patient will note a slight sensation of warmth in his face, but this can be controlled by reducing the rate of flow. Two or sometimes three treatments are given on successive days.

Since sodium ions cause fluid retention, while potassum ions are duretic. Peters and Horton<sup>38</sup> suggested that the histamine salt be dissolved in an 0.8 per cent solution of potassium chloride, and allowed to flow a rate of only 10 to 20 drops a minute. These authors observed little or no pain along the course of the vein as commonly occurs when potassium chloride solution alone is given intravenously, particularly at too rapid a rate.

To solve the second phase of the problem, avoidance of the offending foods or other allergens should be strictly enforced In addition, the Furstenberg3114 regimen has been attended with considerable success This consists of a low-salt diet, along with the administration of ammonium chloride in doses of 3 Gm. (45 gr.) with each meal, three days on and two days off. Thiamin hydrochloride, 3 to 5 mg. (1/20 to 1/12 gr.) three times a day, and nicotinic acid, 50 mg (5:6 gr.) three times a day have also been recommended If these approaches prove ineffective-or if the allergens cannot be identified-Horton suggests an adequate maintenance dose of histamine diphosphate: 0 275 mg. given subcutaneously two or four times a week for an indefinite period. The dosage should be gradually increased to this point, as outlined on page 228 Employing short courses of intravenous bistamine injections, Rainevatts and

Lilhe, Horton, and Thornell<sup>218</sup> reported considerable results in most cases. The latter group noted particular improvement in the hearing. It is recommended that histamine be administered subcutaneously from one to four times a week thereafter for an indefinite period in order to maintain the beneficial results.

According to Atkinson,426 histamine is effective only in the allergic type of Ménière's syndrome. This group responds with a socalled positive histamine skin test, while the nonallergic group fails to do so. The criteria adopted by Atkinson for a positive reaction to 0 01 cc of histamine injected intradermally are a wide area of ervthema (11/2 to 2 inches, or 38 to 5 cm.), a large wheal (1/2 to 3/4 inch, or 13 to 19 cm.), and the presence of long trailing pseudopodia (1 inch or more in length). all of these appearing within three to five minutes, beginning to fade after twenty minutes, and still apparent at the end of thirty minutes. For a control, the same volume of physiologic salme solution is injected. On this basis, Atkınson<sup>1972</sup> divides his cases into a primary vasodilatation type, and a primary vasoconstriction type, followed by vasodilatation (Fig. 395) He holds that the former is best treated by histamine desensitization, and he prefers the "slow" subcutaneous method. A dose of 0.5 mg of histamine base equivalent is never exceeded and many patients will not tolerate as much. He points out that the second group may appear to be benefited at first by this therapy, since the immediate effect of histamine is vasodilator, but that its ultimate effect, by inducing resistance of the body to its action, is unfavorable (Atkinson3117), For these cases, he recommends prolonged treatment with mixcin (not the amide), at first by intravenous, later by intramuscular injections, and eventually by oral administration, Individualization of dosage is essential, although average peak dosage may be about 50 mg. by injection every second day. This author holds that migraine may be classified on a similar basis.

However, the validity of this concept requires confirmation. The frequent occurrence of strong nonspecific local reactions to histamine, even in nonallergic individuals, makes

HIL PETERS, G. A., AND HORTON, B. T. Proc. Staff Meet., Mayo. Clin. 20, 63, 1945

<sup>2114</sup> FURSTENBERG, A C Tr Pacific Coast Oto-Ophth Soc 21.
150, 1936

<sup>&</sup>lt;sup>215</sup> Ruser, J. J. J.A.M.A. 122: 850, 1943, New York State J. Med. 45; 1753, 1945

HM LILLE, H L. HORTON, B T. and THORNELL, W. C · Ann. Ottol, Rhim & Larying 53-717, 1944 mr-Atenson, M. J.A.M. 119, 4, 1942

the use of this skin test treacherous 'More over Farmer's could find no clear evidence of histamine sensitivity as determined by intra dermal tests read according to Atkinson s criteria not any significant difference between an allergic and non allergic group of subjects when the reactions were graded according to less stringent criteria

Finally surgical intervention may have to be resorted to in instances of extreme and prolonged disability that are utterly intract able to other forms of therapy although only as a last resort. It may sometimes be difficult to decide on which side the operation is to be performed. Among other approaches that have been employed there may be mentioned section of the eighth nerve (Dandy) injection of alcohol into the laby rinth subtemporal destruction of the laby rinth and electrocoagula tion applied by means of a needle introduced into the vestbulle (Day will).

1018 Day K M Ann Int Med 23 41 194

#### CHAPTER XXIX

## ALLERGIC DISEASES OF THE CARDIOVASCULAR SYSTEM

THE results of experimental and pathologic studies of the past few years indicate that diseases of the beart and blood vessels are not necessarily to be regarded as invariably due to degenerative processes or to infectious or tou agents. For it has been proved that, even if in only a small percentage of cases, the cardio-vascular system may represent the shock tissue and accordingly respond with allergic ardiac or vascular manifestations that frequently cannot be clinically differentiated from those resulting from organic or functional disturbances. Histologically, on the other hand, each type presents a characteristic neutre.

Investigations in this direction have been undertaken almost exclusively along the lines of experimental pathology, particularly by Roessle, Klinge, Rich, and their schools These investigators demonstrated that repeated injections of nonbacterial allergens in animals can bring about changes in the heart valves, myocardium, endocardium, and coronary vessels, and in the connective tissue of the vascular apparatus. The lesions so produced are identical with those found in the majority of infectious diseases in man (Kaiserling 1119). Kaiserling and Mathies 1910 stress the significance of the neurovegetative regulatory mechanisms in the experimental production of allergic conditions of the vessels. Alterations in the circulation and in the neurovasomotor regulation explain why the injection of antigens into a ligated artery or vein in sensitized animals leads to hyperergic thrombo-arteritis (Migounow) or thrombophlebitis (Rinteln) and subsequently to thrombo-angistis obliterans. Similarly, Masugi and Sato<sup>2130</sup> succeeded, in sensitized animals, in inducing local allergic tissue damage in the kidney, with the characteristics of glomerulonephritis, by injecting foreign serum into the exposed renal artery and by tightly compressing the artery and renal vein for ten minutes afterward, in order to hold the allergen in the kidney. Following interference with innervation so as to paralyze vasomotor control, the vasoconstriction and the hyperergic vascular reaction in response to local administration of the antigen ran a far more turbulent course, and similar changes in the kidney could now be produced by way of the general blood stream.

Knepper and Waaler<sup>117</sup> demonstrated that physical overtaxation—for example, having the sensitized animal run on a treadmill—will, when even small doses of antigen are injected, cause the vessels of the heart to present hyperergic changes of the nature of arteritis—that is, the antigens circulating in the blood react with the antibodies principally in a site that is a locus minoria resistentiae.

Lastly, Roessle<sup>2045</sup> pointed out that in allergic diseases there are many variations of allergic vascultus, ranging from capillary changes to endarterius obliterans, periarteritis nodosa, and pulmonar, artery sclerosis. These are especially frequent in patients with rheumatic fever. The experimental evidence that rheumatic carditis and rheumatic arteritis, including involvement of the coronary arteries, may be based on phenomena of bypersensitiveness will be presented in chapter XXXI.

#### A. HEART

Hypersensitiveness of the myocardium was demonstrated by Seegal and Wilcor. 1<sup>m2</sup> As bits' hearts sensitized by injection of egg white into the pencardial sac were perfused with Locke's solution and tested by addition of egg white to the fluid. A characteristic anaphylactic response occurred, in the form of a decrease in the rate of flow of the perfusion fluid through the heart. Wittich'<sup>m2</sup> actively anaphylactized chick embryo hearts. The anaphylactic response consisted in a marked slowing of the heart rate and cardiac arrest in diastole. Hyposensitization resulted, as proved by the lack of response following the addition

mp Kaisering, H - Med Welt 10 1297, 1936

H. Master, M., and Saro, Y. Virchows Arch f. path Anat. 293: 615, 1934

K. SEPPER, R., and W. ALEE, G., ibid. 294, 587, 1935
 SERGAL, B. C., and W. M. COX, H. E., Jr. Arch. Path. 30, 416, 1840
 WITTERS, F. W. J. Albergy, 12: 523, 1941.

of more antigen

Electrocardiographic studies of the isolated heart showed decreased amphitude and slowing of the action

The occurrence of conduction disturbances in animals during anaphylactic shock, ranging from slight delay to partial and complete heart block as well as aurucular and ventricular fibrilation has long been recognized Crep<sup>pii3</sup> suggested that the electrocardiographic changes found in guinea pigs and rabbits during anaphylaxis may be due to myocardial anoxia

Harkavy <sup>348</sup> profered the hypothesis that syndromes dependent on vascular reactions in the myocardium, percardium, and other serous membranes, expressed by cardiac insufficiency, constructive perioridits or polyseros its may be attributed to an allergic mechanism, since such polymorphous reactions are sometimes found to accompany asthma

## 1 Cardiac Arrifythmia

Balveat,1670 Tuft,142 and others have re ported simple tachy cardia or extrasy stoles due to hypersensitiveness to certain foods the condition improved upon dietary restriction and recurred when the foods were again in gested Dukeig described cardiac arrhyth mia in some patients sensitive to heat, cold, or exertion these cases responded favorably to enmenhrine Furthermore, isolated observations of paroxysmal tachycardia due to an underlying allergy have been made (Thomas and Post, 31% Wittgenstein, 3125 Mussio Four nier3127) However, the relationship may be considered as definitely established only ifas in the cases recorded by Luria and Wilen sky 3178 and by Harkavy 9199 -elimination of certain foods from the diet restores the cardiac rate to normal, while the beant action is again accelerated on renewed ingestion of the given food Fifteen allergic patients with paroxys mal tachycardia, including 4 with electrocardiographic evidence of auricular paroxysmal tachycardia and 1 with attacks of auricular paroxysmal tachycardia, auricular fibrillation, and auricular flutter, were studied by Davison

\*\*\* CREEF L H Arrh lot Med 48 1098 1931
undThomas W. A and Post W. E. JA MA 84 569 1925
\*\*\* WHITCENSTEIN H. Wen Arch f mn Med II 417 1925

et al <sup>100</sup> The symptoms were releved in 7 cases by elimination of the offending foods along with treatment for inhalant allergies Other arrhy thmas reported include brady cardia with a relative prolongation of the PR interval and simis tachy cardia interrupted by suits block with a complete momentary cessa tion of heart action due to foods (Panto Imp<sup>203</sup>) and nodal rhy thm and bundle branch block after 5 grains of acetylishicy he acid with reversion to normal the following day (Bloom and Walker<sup>2018</sup>)

The writers treated a young man who regularly suffered from paroxy smal tachycardia following ingestion of milk butter, or cheese administration of the appropriate propeptians served to control the condition completely

## 2 Angina Pectoris

Although it is by no means the writers' intention to present angina pectoris as an allergic manifestation it may be said, on the basis of fairly abundant material in the liter ature, that allergically induced spasm of the coronary vessels can be a cause of this disease. even if only in a small percentage of cases Lichtwitz3133 was probably the first to attribute a case of angina pectons to hypersensitive ness (to fish), he succeeded in preventing attacks by administering peptones Similarly, Werley, 3124 Bienstock, 2088 von Eiselsberg \*234 Adelsberger, 2135 Dattner 2000 and Funck 5136 were able to demonstrate the responsibility of foods for typical attacks of angina and to prevent symptoms by eliminating the given foods from the diets Turnbull presented 3 similar natients whose angina was complicated by periodic diarrhea and peripheral venous thrombosis. The senior writer was called upon to treat a physician with severe attacks of angina found that the condition was due to hypersensitiveness to milk and milk

<sup>22</sup> MUSIO FOURNIER J C Presserned 48 1225 1932
215 LUMIA R and Willensky Deutsche med Weimschr 56

<sup>1430 1930</sup> 129 Harkavy J J Mount Smar Hop > 273 1938

HIS DAVISON II M TROROCCHMAN J C and BOWCICK II South M J 36 560 1913

South M J 36 560 1943

18 PANYOUTH M Rev Assoc mid argent 57 286 1943

18 BLOOM N and WALKER H J Lab & Clo Med 29 595 1944

IN LICHTWITZ L Kim Webnishr 4 2353 1925

IN WERLEY G J Allergy 4 65 1932

HID Angushergen L. Deutsche med Webnische 62 733 1936

<sup>1</sup> MFENCE C Sure the Allerge u der Pathogenese innerer Erknokungen als machtschaden Erwarhsener ed 2 Berlin Kanner 1930

BE TERRETEL J A Am J D gest Dis 10 184 1943

products, and achieved complete cure by administering milk propentans.

However, the allergens need not by any means be foods. Thus, Continus identified a cresol-containing mustache due as a causal agent; Shookhoff and Lieberman, 2139 acetylsalicylic acid and, in other cases, ragweed pollen: Puech,3140 digitalis, and Harkavv,3141,3142 tobacco. Lastly, Duke1601 described a case in which anginal pain was promptly produced by exposure to heat and was instantly relieved by cold, suggesting a physical allergy as the pathogenic mechanism.

#### 3. Myocarditis (Myocardopathy)

Sickling assembled 5 cases of interstitial myocarditis complicating dermatitis due to arsphenamine. He pointed out that the lesions exhibited eosinophilic exudates similar to those seen in allergic tissue reactions, and advanced the hypothesis that the myocardopathy developed as an allergic response to arsphenamine hypersensitiveness of the heart Brown and McNamarana reported a similar case of acute interstitial myocarditis complicating exfoliative dermatitis due to arsphenamine. They, too, suspected an allergic etiology. Bahrmann<sup>2152</sup> examined histologically the heart of a patient who had been hypersensitive to a number of foods and who died during an attack of asthma. He found subendocardial and intramural collections of eosinophile cells in the heart and, in addition, an extensive periarteritis nodosa of the peripheral vessels. In the heart of a patient who died of asthma, Chafee and his associates tite observed acute diffuse myocarditis with the most marked infiltration of eosinophilic leucocytes.

## 4. Endocarditis (Endocardopathy)

As is well known, many entirely different kinds of bacteria are capable of producing the same type of valvulitis. The strictly mechanical-bacteriologic doctrine of metastasis accounts for the endocarditis on the basis of the specific characteristics of the bacteria, their number, and the degree of their virulence at the moment. Surely no one would deny the rôle played by bacteria in the production and course of an ulcerative endocarditis, for example: nor would any one overlook the fact that myocarditis can be produced by embolic metastasis of bacteria, although even such simple embolic inflammatory processes are not satisfactorily accounted for by a strictly mechanical explanation. But the concept of simple bacterial metastasis has already proved unacceptable for the pathogenesis of ordinary verrucous endocarditis, since in the great mafority of cases no micro-organism at all can be found either on or in the valve tissue more, valvulitis has been regarded as the result of strictly toxic damage. There may be some truth to this in certain cases, but it cannot satisfactorily serve as a general explanation for the pathogenesis of a process occurring under any of a variety of conditions.

Endocarditis has often been produced experimentally. On the assumption that bacteria circulating in the blood will find their way directly into the valves during closure. attempts were first made to produce endocarditis by means of intravenous injection of hacteria. This approach failed. Efforts were then made to damage the valves at the same time This method was only moderately successful. There was a different kind of response, however, when animals were given repeated injections of the same bacteria at definite intervals, along with valvular trauma. Now, for the first time, there were signs of real success. What had bappened? The animals had been allergized by preparatory treatment with the bacteria; the resorption of microorganisms did not, bowever, take place only in those organs normally baving this functionthe liver, spleen, bone marrow, and lymph nodes. Instead, the range of resorbing endothelial cells had been enlarged, and those of the endocardium and particularly of the valves also took part in the process of resorbing bacteria. The immunologic response to the infectious agent determines whether a verrucous or an ulcerative endocarditis will develop. A successful defense against the micro-organisms allows the hyaline thrombi

PLIS CONTE, A - Atts d Soc lomb di sc med e biol 18, 121, 1929 am Shookhory, C , and Lizherman, D L J Allergy 4 506, 1933. no Percu Zentralbl f mn Med 54 126, 1933

<sup>214</sup> HARRAYY, J Proc. Soc. Exper Bol & Med 36 683, 1933 nes Idem J Mt Smai Hosp 8: 592, 1942

ma Sickl, H . Frankfurt. Zischr f. Path 49: 283, 1936

Bu Brown, C. E., and McNamara, D H Arch Dermat & Syph 42-312, 1940

that form on the valves to organize and scar, producing the vertucous type. In the event of unsuccessful defense the thrombosis in creases, and progressive ulcerative endocarditis develops. Therefore according to the present concept, an alteration in the reactivity of the endothelial cells of the valves is essential for the development of endocarditis.

In summary, it can be safely assumed that endocarditis is based on an underlying bacterial allergic process

We are now also able to understand why horses being treated for the production of immune serums so frequently develop endo carditis, and why this does not happen at the beginning of the immunization, but only later in its course. The first injections allergize the organism, the bacteria being taken up by the endothelial cells of the liver and spleen As the injections are continued these cells are overwhelmed and the second line of defense uncluding the endothelial cells of the valves, undertakes the same function results in endocarditis in the immunized ani mals (Fig. 396), a pathologic condition well known to those engaged in producing immune serums

# B PERIPHERAL BLOOD VESSELS

## 1 ESSENTIAL HYPERTENSION

While there is no available evidence to prove or disprove the idea that allergy may be the cause of essential hypertension, there are some reports that would seem to justify this assumption, at least with regard to a limited number of cases Thus, Waldbott 1115 reported a young woman with a systolic blood pressure of 212 mm of mercury and a diastohe pressure of 115 After a number of food items to which the patient was proved to be allergic had been removed from her diet, the blood pressure dropped to 145 systolic and 92 dia stolic after two years however, it again rose to 195 and 118, respectively, the patient meanwhile having developed hypersensitive ness to other foods Elimination of the latter again served to reduce the blood pressure Similar cases have been reported by Vaughan and Sulhvan, 3145 Liston, 3147 Gay, 2519 Funck, 3136

and Bienstock. 2008. According to Price1000 some cases of hypertension are aggravated by food allergy which may be detected by careful experimentation with the diet in conjunction with a study of the pulse record according to the methods outlined by Coca. It is not the total protein content of the diet so much as the specificity of some proteins which is important in this respect, and vegetable proteins are more common offenders than animal proteins.

Feinberg points out that occasional cases of intractable asthma are accompanied by hypertension and that the condition in the latter improves markedly if only temporarily



Fig 396 Ulcerative Endocarditis in Horse Repeatedly Injected with Streptococcus Ervsipelatis to Produce Imitine Serum (after Bieling<sup>201</sup>)

after administration of epinephrine Cooke found that such hypertension involved only the systolic level and not the diastolic

In the present writers' opinion, autoendogeneous allergens—that is, substances
which are formed in the body and to which
the organism becomes hypersenative—may
be assumed to be the cause of at least some
cases of hypertension. The demonstration of
these substances is, as yet, an extremely
difficult matter. Nevertheless attempts
should be made to identify, them in the urine,
for example, in the form of proteoses. It is
also conceivable that the beneficial effects of
strict diets and particularly of a "starvation."

<sup>14</sup> MALDBOTT G JAMA 94 1390 1930 140 AUGEAN W T and SULLIVAN C J J Allergy 8 573 1937 14 LISTON O J M 550011 M A 34 199 1937

regimen" in the treatment of high blood pressure may be due to the elimination of secondary allergens,

#### 2. Hypotension

Hypotension is very common in allergic states (Kahn3148) and is not infrequently responsible for the poor general condition of allergic individuals. It may be attributable either to a decreased secretion of epinephrine or to a reduced production of this hormone. Attempts have been made to determine whether the blood of allergic individuals contains less than the normal amount; unfortunately, the available methods of determining epinephrine content are not accurate enough to permit of an answer to this question. The fact remains, however, that many allergic individuals feel much better subjectively when their blood pressure is more nearly normal. and for this purpose small but long-continued doses of ephedrine are valuable. Moreover, adrenal cortical substance (e.g., 2 tablets of cortalex three times a day) may on trial be found to give good results.

A drop in blood pressure has been generally recognized as an expression of a severe allergic reaction, ever since the basic investigations of Widal on the hemoclastic crisis. Moreover, it is an invariable symptom of anaphylactic shock.

#### 3. VASCULAR SPASSIS

A considerable mass of evidence suggests that allergically caused vascular spasms are responsible for a number of clinically different disease pictures, the nature of which depends in each case on the portion of the vascular system affected. These conditions include Horton's<sup>3149</sup> vascular headache (erythromelalgia of the head), certain instances of migrame and epilepsy, and many cases of Raynaud's disease and intermittent claudication. For the sake of brevity, these diseases are discussed in other relevant sections. The intermediation of cold autohemagglutination as a mechanism in reported cases of Raynaud's syndrome, acrocyanosis, and symmetrical gangreoe of the tips of the extremities was discussed on

p 136. Here, brief mention will be made only of those periodic attacks of severe pain that appear in patients simultaneously suffering from such allergic manifestations as intermittent by durathrosis and angioneurotic edema. In a postmortem examination of a case of this kind, Assmann was able to demonstrate a histologic appearance presumably due to vascular contractions. The condition was assumed to be due to an endogenous allergy,

## 4. THROMBO-ANGUTIS OBLITERANS

That thrombo-angutis obliterans occurs chiefly in heavy smokers is a fact that has long been recognized, and the disease had been attributed to the toxic effect of nicotine In 1933 Harkavy 1100 and shortly afterward Sulzberger\*131 suggested the possibility that the deleterious effects might be due not to the nicotine content nor the poisonous combustion products of tobacco but rather to sensitization to tobacco. These authors demonstrated that smokers gave a much higher percentage of positive skin reactions to denicotinized tobacco extracts than did nonsmokers. Friedlander and his associates3102 reported the occurrence of gangrene of the toes in male albino rats receiving daily peritoneal injections of denicotinized tobacco. These authors believe that they thus reproduced, in animals that had become hypersensitive to tobacco. a disease similar to thrombo-angiitis obliterans. By forbidding the use of tobacco, Harkavy2153 and Silbert so relieved patients who gave positive skin reactions to tobacco extracts. Among the other clinical observations which have convinced Silbert 11-4 that thromboaggiitis obliterans is caused by smoking in individuals sensitive to tobacco are the facts that without exception all patients with the disease in his experience have been smokers, and that it is uniformly progressive in those who continue smoking. Harkavy 314? was able to demonstrate the presence of antibodies to tobacco in the blood of 44 per cent of the cases examined. In addition, both Harkavv

Res KARN, I.S - M J & Rec 120, 596, 1924

no Horrov, B T., MacLean, A R. and Craug, W. M: Proc. Staff Meet, Mayo Chn 14 237, 1939

HAMERANA, J. HEWALD, S. and SILBERT, S. Proc. Soc. Exper. Book & Med. 30-104, 1932.

mn Sciencer, M. B. JAMA 102: 11, 1934 mn Friedlander, M. Silbert S., and Laskey, N. Proc. Soc. Exper. Bool & Med. 34, 156, 1936

HM HARKAVE, J J Allergy 9 475, 1938 HM SILBERT, S. JAMA 129: 5, 1945.

and Sulzberger demonstrated hypersensitive ness to tobacco in an appreciable number of patients with angina pectoris and coronary disease

However the contention that hypersensi tiveness of the vascular system to tobacco is the basic mechanism in thrombo anguitis obliterans and coronary disease has been disputed Trasoff 3155 Westcott 2156 and their associates and others found the incidence of positive skin reactions to tobacco to be slightly higher in a control group of nonallergic smok ers and nonsmokers than in the group with vascular disease Chobot 1157 elicited reactions even in children Peshkin and Landay3 >8 regard the frequently observed positive reactions to tobacco antigen in children to be specific since their blood contained antibodies to tobacco as demonstrated by successful passive transfer tests these authors point out however, that almost all of these children also gave positive skin reactions to pollen They assume that tobacco and pollen possess a common chemical radical and that this satisfactorily explains the hypersensitiveness to tobacco

Thompson 2159 and Naide 5150 contend that peripheral vascular disease resembling if not actually identical with thrombo anguitis oblit erans may be the result of an advanced degree of hypersensitiveness to dermatophytosis This concept of course requires further con firmation

## 5 PERIARTERITIS NODOSA

As early as 1866 Kussmaul and Maier described a disease of the arterial walls presenting a peculiar but characteristic histologic appearance and accordingly comed a name for a disease that manifests itself in a protean variety of chinical pictures Gruber 3161 stressed the fact that periarteritis nodosa is not a disease entity but is to be regarded as a hyperergic expression involving portions of the arterial walls of one or more organ systems

that have become hypersensitive during the course of a prolonged infectious disease many years this condition was considered to be a very rare one and was usually seen only post mortem by the pathologist Grant 3 6 who wrote an excellent review found that in the seventy four years after it was first de scribed only 350 cases had been reported Nevertheless periarteritis nodosa does not by any means seem to be very rare for a great number of reports on the subject have ap peared in the last few years. Thus Wilson and Alexander 163 found that about 200 authenticated cases were described in the literature from early 1940 through 1943 while Jones 1164 was able to report as many as 14 cases in his own experience. And although the etiologic connection with allergy has not as yet been conclusively established the disease is so frequently encountered in asso ciation with asthma and other allergic mani festations (Motley 316) Cohen Kline Young are Bahrmann 2188 Berger Westz \$167 Rackemann and Greene 2184 Trasoff and Scarf 2 55 Lebowich and Hunt 8165 Coe Reisman and DeHoff 3169 Harkavy 2182 7186 Baker 2188 and others) that discussion of it in this place certainly seems to be warranted It must be emphasized however, that much of the available clinical material indicates that bacterial allergies are here involved although recent clinical and experimental evidence in creasingly suggests that nonbacterial antigens may be responsible. These include particularly drugs and foreign serums and rarely foods or pollens

Gruber 3161 on the basis of experimental magazines concluded that periarteritis nodosa is a vascular disease caused by cocci in the presence of an underlying allergy and numted out that the vascular changes occur principally in combination with glomerulo

INTRASORE A BLUMSTEIN G and MARKS M J Alle gy 7 2 0 1936

SWINESTCOTT F H and WRIGHT I S bd 9 520 1938 CHOROT R b d 6 383 1935

<sup>1</sup> PESEKIN VI M and LANDAY L IT Am J Dis Ch d 57 1288 1939 \* \*TROMPSON K W \ \ \ale J B ol & Med 16 665 1944

<sup>1</sup> NAIDE M Am J M S 202 322 1941

no GRUSER G B Khn Wehnsch 4 1972 1925

<sup># #</sup> GRANT R. T. Clu Sc 4 242 1940 \* WILSON & S and ALEXANDER H L J Lab & Cln Med

<sup>30 19 1945</sup> \*# Jo ES G M Ann Int Med 16 920 1942

<sup>\*\*</sup> MOTLEY L J.A.3!.A 106 898 1936

and Comen M B Kine B S and Young A M bd 16" 15 1936

BERGER S S and Werrz M A J Alle gy # 489 1938 selenowes J and How H D Am J Cln Path 10 642

setCor M Rrsma H A and DeHorr J J Ped at 18 93 1911

nephritis. Masugi and Isibasi<sup>2170</sup> succeeded in producing periarteritis nodosa in the pulmonary vessels and in the gallbladders of sensitized animals by repeated intravenous injections of Bacterium coli. Bahrmann<sup>9183</sup> claimed to have induced typical arterial changes in rabbits by repeated large injections of histamine. Selve and Pentzara showed that the lesions of periarteritis nodosa in rabbits are similar to those of malignant hypertension and of rheumatic arteritis, and that each of them can be produced by treatment not only with foreign serums, but with foreign protein of other sorts, as well as with bacterial products and with severe overdosage with desovycorticosterone acetate. They believe that the development of this disease is merely a response to drastic treatment. Intravenous injection of horse serum into highly serum-sensitized rabbits was found by Rich and Gregory 172 to result in arterial lesions typical of penarteritis nodosa, although infarction from vascular occlusion occurred only once, and actual aneurysm formation was not encountered Acute diffuse glomerulonephritis appeared in a few of the animals.

Numerous authors have attempted to demonstrate a relationship to rheumatic fever. According to Wilson and Alexander, 2152 the two diseases are linked together by three facts. the frequency with which both clinical symptoms of rheumatic fever and typical Aschofi bodies have been found in periarteritis nodosa, the close pathologic similarity between rheumatic arteritis and periarteritis nodosa, and the production of the lesions of both diseases by similar experimental methods. Fox 514 pointed out that the pathologic lesions resemble those of disseminate lupus erythematosus, and suggests that both conditions may eventually prove to be patterns of reaction to a variety of antigens in hypersensitive persons.

The failure to detect any infective agent in periarteritis, the variety of the clinical symptoms, and the association with blood eosinophilia, urticaria, and bronchial asthma—all lesion is not the result of a specific disease, but rather the expression of a characteristic reaction of the arterial system, possibly allergic in nature and occurring in the course of varying infections and tovernias. In this connection the observations of Clark and Kaplan3173 and of Richart are of special interest: six pneumonia patients who died after severe manilestations of serum sickness due to antipneumococcus serum, showed fresh lesions of periarteritis nodosa at necropsy. The maiority of Rich's patients had received sulfonamide therapy as well, and the possibility that the sulfonamides can attach themselves to plasma proteins and act as haptens must be considered. In a later review of 8 fatal cases. Richard found that each had had a definite history of hypersensitive reactions to sulfonamide or serum shortly before death, suggesting a causal relationship Moreover, since the introduction of sulfonamide therapy there has been a marked increase in the number of cases of periarteritis nodosa coming to necropsy at the Johns Hopkins Hospital Gibson and Quinlan3176 reported a case in which the disease appeared to be caused by thiourea employed for the treatment of hyperthyroidism, while Marine and Baumann observed nemarteritis nodosa-like lesions in rats fed thiouracil Rich3178 recently reported a patient who had received Lugol's solution and later potassium iodide because of thyrotoxicosis and whose necropsy revealed characteristic lessons of persarteritis nodosa. In this regard it is interesting to recall the older studies of Friedburger and Ito3179 and Jacobs no showing that guinea pigs can be ananhylactically sensitized by a mixture of iodine and guinea pig serum. Here again, as in the case of the sulfonamides, a hapten mechanism comes to mind. All these investigations clearly indicate that these vascular lesions may be a manifestation of allergic bypersensitiveness.

these have led to the belief that the vascular

<sup>&</sup>lt;sup>27</sup> Mascer, M , and Liness, T. Beitr z path Anat u z allg Path %: 391, 1936.

n I Selve, H., and Pevre, E I · Canad, M A J 49 264, 1943 117 Reen, A R, and Gregory, J E · Bull Johns Hopkins Hopp 72: 65, 1943

m Clark, E. and Kapen, B. I. Arch Path 24: 438, 1937 staring, A. R. Bull Johns Hopkus, Hosp. 71, 123, 1942 m Inch. Proc. Inst. Med. Chicago 15, 270, 1945

<sup># -</sup> Inger Proc Last Sied Chicago 15, 210, 1945
# \*\* Greso\*, P. C. and QUINLA\*, J. T. Lancet 2: 119, 1945
# \*\* Marine, D., and Battaen, S. J. Arch. Path. 39; 325, 1945,

u Rick, 4 R Bull Johns Hopkins Hopp 77: 43, 1945

m Friedbrack, E., and Iro, T. Ztschr f Immunitaet-forsch,

m exper Therap 12, 241, 1912

no Jacobo, J L J Immunol 23, 375, 1932

The fundamental patholog c change is an infiammatory lesson involving predominantly the medium sized and small arteries and usually affecting only a segment of the vessel. The condition is characterized by a thornood hyaline necrosis of the media and intima of the arterial wall by exudative processes that fan out from the adventitua toward the media and intima and lastly by formation of granulation tissue consisting of mononuclear cosinophile and neutrophile cells in the adventitua (Fig. 397) and healing with sear

Climically the disease is infinitely var ed in nature. However the follo ving symptoms are chiefly present feel chills increased sedimentation rate enlargement of the spleen leucocytosis marked eosinophilia anemia anoreus loss of weight renal symptoms polyneuritis polymyositis and gastro intestinal involvement such as epigastric pain vomiting and diarrhea. Some authors stress the point that a bizzarre syndrome particularly if many systems of the body are involved or if accompanied by prolonged fever of unknown



Fig 397 Perianteritis Nodosa Artery in Pectoral Muscle (× 130)

Wall replaced by fibring d material in high structural detail s lost in tima s ollen vessel sur rounded by life zone of leucocytes chiefly polymorphonuclears. Stain Wegert's elast c and hematoxy him cosm (Courtes) Dr. R. T. Grant)

formation As a result of these processes the walls of the vessels become considerably thickened and the lumens markedly narrowed (176 398). Many of the vessels show throm bosis. Other results of the inflammation of the arterial wall are small aneury sms rupture and bleeding or infarction. According to current opinion the presence of both fibrinoid material and a frankly inflammatory cellular reaction is required for a diagnosis of peri arteritis nodosa. The veins are never in volved.



Fig 398 Periarteritis Nodosa Arteriole of Dermis (× 400)

Early acute necrosss med a rel laced by fibrino d mean acute is offen reducing lumen to narrow chink myas on by polymorphonuclear heucocytes Stan hematoxyl n cosm (Courtesy Dr R T Grant)

origin and by leucos tosis and high cosino philia should suggest a diagnosis of perartentia modosa. A hypercosinophilia associated with bronchial asthma should also arouse a sis pricon of this diagnosis. In 300 consecutive cases of perartentia nodosa collected by Wilson and Alexanderial pronchial asthma was afort field in 18 per cent. All but 3 of 47 cases with asthma showed by percosinophilia rang ng from 11 to 81 per cent with an average of 53 o per cent. Only 9 of 151 patients without asthma and hypercosinophilia. The onset of asth

matic symptoms occurred hefore the age of 21 in only 11 per cent. If the instances of urticaria, rhinopathy, and other expressions of allergy were included with the asthma, the incidence of allergic disorders accompanying periarteritis nodosa was found to be well over 25 per cent. It is of special interest to note that in about 20 per cent of a series of cases (Schottstaedt<sup>4181</sup>), skin manifestations appeared, in the form of urticaria, ecchymoses, nodules, ulcerations, and gangrene of the skin. It is also significant that the combined descriptions of Schoenlein's and Henoch's purpura correspond to a considerable extent with the characteristics of periarteritis nodosa. Thus the preoperative diagnosis in a case reported by Singer<sup>a102</sup> was Henoch's purpura, and in Baker's2159 case, Schoenlein's purpura. The marked clinical and even histologic similarity between periarteritis nodosa and trichinosis. and the difficulties of differential diagnosis were discussed by Reimann, Price, and Herbut. 1182 They suggest the possibility that trichinosis may be the primary factor initiating the vascular lesions of periarteritis nodosa through an allergic mechanism. The occurrence of periarteritis nodosa in an infant aged 9 months was reported by Legros<sup>3151</sup> as diagnosed during life. A positive reaction was produced by a subcutaneous injection of a beated culture of a hemolytic streptococcus from the pharynx, and treatment by sulfapyridine and acetylcholine led to rapid healing of the cutaneous lesions.

The varied symptomatology of the disease is hest shown by the syndromes that have been described: Rackemann and Greene<sup>151</sup> observed 8 patients in whom severe asthma, pain and numhness in the extremities, hemornages in the lungs, kidneys, and howels, also purpura and an eosinophilia of from 25 to 80 per cent, were proved to he due to periarteritis nodosa. The symptoms in a series of 12 cases reported by McCall and Pennocl. 188 included weakness, myalgia, loss of weight, palpitation, dyspnea, fever, tachycardia, hypertension, and ahdominal pain.

Harkavy<sup>ms:</sup> described 7 cases of bronchial asthma due chiefly to bacterial allergy originating from infected sinuses, and associated with recurrent migratory inflammatory interstitial lesions in the lungs, effusions of eosinophils, pericardial involvement, and electrocardiographic abnormalities. These manifestations were reversible and disappeared along with the asthmatic seizures in 4 of the cases, only to recur with recrudescence of the asthma. The presence of cosinophils in the sputum and in the serous evudates, as well as the histologic evidence of periarteritis nodosa in the skin, may be interpreted as expressions of a generalized vascular allergy in the tissues of the body. Involvement of the coronary arteries may produce not only electrocardiographic changes, but also myocardial atrophy, infarction, and fibrosis (Curtis and Coffev-3156).

intarction, and abrosis (curtis and Coriey-yu-Uriti quite recently it was generally believed that the diagnosis of pernarteritis nodosa could be made only post mortem or possibly sometimes when the characteristic bistologic picture of this disease was discovered accidentally, so to speak, in the course of a biopsy performed for some other reason, numerous instances have recently been reported, however, showing that physicians are beginning to think of the possibility of such a diagnosis intra vitam. Biopsy of a skin nodule or of a tender area in the muscle, usually of the gastrocnemius, pectoral, deltoid, or lateral thigh muscles, will help to confirm or rule out the tentative diagnosis.

Furthermore, a revision must also be made with regard to the prognosis Until lately, it was generally assumed that the patient could live a year at the very most; now, however, cases are known in which recovery took place. In most of these instances, the patient was left with hypertension and a certain degree of glomerulonephritis.

There is, as yet, nothing like a definite therapeutic approach, since the cause of the disease is not known. In any event, all foci of infection should he combated, and if an offending antigen can be identified after a thorough investigation, it should be eliminated. Patients under sulfonamide therapy should be carefully watched so that the drug may be discontinued on the first appearance of symptoms of hypersensitiveness.

Nº11 SCHOTTSFARDT, W. E. R. California & West. Med. 36, 136, 1932

Nº SINGRE, H. A. Arch. Int. Med. 39, 865, 1927.
HSI REIMANN, H. A., PRICE, A. H., and HERRIT, P. A. J.A.M.A.

<sup>122 224, 1943
788</sup> LEGROS, J. Arch franç de Pedust 2: 112, 1945
888 McCALL, M., and PENNOCK, J. H. Ann. Int. Med 21: 628, 1944

ms Curris, A. C. and Correy, R. M. Ibid 7: 11, 1934

#### CHAPTER XXX

# ALLERGIC DISEASES OF THE HEMATOPOIETIC SYSTEM

#### A CHANGES IN THE BONE MARROW

HABELMANN S1# investigations show that allergic reactions may cause typical responses in the leucoponetic bone marrow. These comprise (1) an cosmophila that is not paralleled by a peripheral cosmophilia and that is independent of the climical manifesta tions, (2) a shift in the leucoponetic marrow picture toward a more immature character ie, the segmented and stab form granulocytes are decreased in proportion to the number of metamyelocytes myelocytes and promjelo reticular plasma cells and (4) a definite monocytosis the degree of which is related to the relative severity of the climical main frestations.

The changes were found to differ quantial tively, depending on whether moderate or very severe allergic states were investigated (Table 63) Habelmann claims that evaluation of the processes in the bone marrow gives a far clearer indication of the existence of allergy than does study of the circulating blood.

Examination of the bone marrow of 16 pa tients with allergic rhinopathies by Erdstein et al siss revealed very similar changes con sisting of intense local eosinophilia with deviation to the left of the eosmophils pre dominance of myelocytes and promyelocytes over normal leucocytes increase in monocytes and plasma cells and phenomera of local toxicity including nuclear irritation plasma. basophilia vacuolation and coarse granula The reaction was present both during acute stages of the allergic disease and during periods of improvement. According to these authors the bone marrow reaction is of value for the pathogenic diagnosis of allergic rhino pathies as well as for the differential diagnosis

In a patient with primary permicious anerma and demonstrated sensitivity to liver extract,

pathies as well as for the differential diagnosis the white cells. However from related conditions nounced allergic responses

## B CHANGES IN THE PERIPHERAL BLOOD

Blood eosinophilia and other blood changes in allergic states was discussed in chapter VII

TABLE 63 -Q santitative Changes in the Bone Marrow in Mild and Severe Allergic States (Habelmann<sup>3</sup>)

Type of Cells	Percentage D str but on a		
	Normal State	A e g o Stata	Severe Al erg c State
My eloblasts	10	10	0.8
Promyelocytes	3 4	3 4	10 6
Myelocytes			
neutrophilic	12 4	13 0	20 0
eosinophil c	0 2	0 6	90
Vietamy elocytes	1		
neutrophilic	7 0	11 0	14 0
eosinoph lic	0.8	40	5 0
Band or stab forms			
neutroph lic	33 0	36 O	12 0
eosinophilic	14	6 4	3 0
Segmented polymorphonuclears	1		
neutrophil c	22 0	10 0	5 2
eosinophilic	24	3 0	10
Lymphocy tes	11 0	13 0	15 0
Monocytes	2 0	3 0	7 0
mphoid ret cular cells	3 0	30	o 0
Reticular plasma cells	50	4 6	10 4

blood dyscrasias due to drugs in chapter XIV and thrombocytopenia in chapter XXV

and thromboeytopenia in chapter AAV
With regard to the hematologic manifesta
tion of hypersensitive states in general,
Squiert is points out that heucopenia char
acteristically occurs in allergic reactions and
is brought about in part by redistribution of
the white cells However in more pro
nounced allergic responses there is evidence
that the fragitity of the leucocyte is increased
and that white blood cell destruction occurs
This mechanism is comparable to the lysis
of red cells seen in the hemolytic anemia of

Rynes and Tocantins 258 speculated that the failure of adequate hemoponetic response which was noted might be due to an allergic reaction of the blood forming organs

no Habelmany G. Kin Withischt 19 1211 1940

1100 Ernstein S.F. Rey J.C. and Bertelli J.A. An Cated
de Pat y Cln Tuberc 4 284 1942

mes SQUIER T L Vrg n s M Month 72 67 1945

favism which is recognized to be of allergic origin, and in the hemolysts of transfusion reactions which likewise depends on an antigenantibody interaction. Allergic reactions may be manifested in the blood by leucopenia, hemolytic anemia or thrombocy topenia, or at times by combinations of these responses. In this connection it is pertinent to recall that leucopenia occurs during anaphylavis in the guinea pig, dog, rabbit, and pigeon.

A syndrome which might readily be confused with infectious mononucleosis was defined by Randolph and his collaborators, 1042,2130 Atypical lymphocytes, morphologically similar to those seen in infectious mononucleosis, were found in the blood smears. These patients manifested intermittent spontaneous enlargement of the cervical lymph nodes, and sometimes generalized lymphoid hyperplasia. Subjective complaints included unexplained fatigue, unrelieved by adequate rest, weakness, drowsiness, and even deep pains. Allergy to foods appeared to be the most important etiologic factor. The heterophile agglutinin determination was an important aid in the differentiation from infectious mononucleosis.

#### C. AGRANULOCYTOSIS

The term agranulocytosis is applied to a syndrome that was first described by Schultz\*\*\* and that is characterized by severe tonsillitis or pharyngeal or buccal infection, an irregular high fever, extreme malase, and marked diminution or total absence of granulocytes in the peripheral foloof. Although this disease was apparently very rare before 1922, it accounted for more than 1,500 deaths in the United States alone in the years from 1932 to 1934, according to Kracke and Parker, <sup>202</sup>

While the earlier investigators incriminated some hidden infection or tovemia, the first intimation that drugs, especially those containing the benzol ring, might be responsible was made by Kracke<sup>181</sup> in 1931, when he described a case of acute fulminating agranulocytosis that appeared after ingestion of large quantities of acetphenetidin. It soon became clear that the disease was occurring with some

frequency in countries such as the United States and Germany, which were being flooded with a variety of synthetic drugs after the last world war. Thus, up to the year 1935 alone, 172 cases were reported in the literature, 153 of them following the use of amidopyrine and the rest attributable to dinitrophenol, organic arsenical compounds, and gold salts. In recent years, according to Long, 1154 there have been recorded 250 cases due to the various sulfonamide compounds. Among the other drugs which have been reported as causing agranulocytic angina are causalin, allonal, cinchophen, neocinchophen, sedormid, neostibosan, plasmochin, bismuth, nirvanol, and lately thiouracil.

Schilling<sup>3194</sup> suggested that this disease might be based on an allergic mechanism, since similar blood findings are obtained in experimental anaphylaxis; and Madison and Squier 1193 were able to furnish convincing evidence in support of this concept. In almost all of these cases, there is a history of three distinct circumstances. First, the drug was used with impunity for some period of time. Second, there was another considerable period during which the drug was not taken. Third, following administration, after the interval, of even a single small dose, there was a rapid decrease in the granulocytes. Fitz-Hugh, 1195 Hunter, 196 and others also subscribe to the assumption that the changes in the bone marrow and blood in primary granulocytopenia are the result of repeated administration of certain drugs to which the patient has become hypersensitive, and that the clinical manifestations result from secondary bacterial invasion of the tissues owing to the continued granulocytopenia. In a case of severe agranulocytosis due to amidopyrine in rectal suppositories reported by Urbach and Goldburgh 3197 the allergization appeared probably to be based on a hapten mechanism As a result of rapid tissue destruction incident to marked anorexia, protein degradation products (proteoses and peptones) were available for conjugation with the drug, thereby forming a complete antigen capable of allergizing the organism to amidopyrine. The patient recovered following the use of penicillin.

HIM RANDOLPH, T. G., and HETTIG, R A Am J M. St., 209;

nn SCHULTZ, W. Deutsche med Wichnschr 48: 1895, 1922 ER KRACKE, R. R., and PARKER, F. P. J.A.M.A. 183: 960, 1935 INS. KRACKE, R. R. Am. J. Clin. Path. 1: 383, 1931.

Ham Schmitten, V . The Blood Picture, ed 7. St Louis Mosby, 1929

<sup>\*\*\*</sup> First Hoose, T. J. Ann. Int. Med. 8, 148, 1934

\*\*\* Hewers, F. T. New England J. Med. 213, 663, 1935

\*\*\* Trance, E., and Goldburge, H. L., in press.

#### CHAPTER XXXI

# ALLERGIC DISEASES OF THE JOINTS

A GENERAL classification of joint diseases and a discussion of their nomenclature are beyond the province of this presentation These may be found in an article3193 recently issued by the Vomenclature Committee of the American Rheumatism Association We are not interested here in those arthrosos that are due to nutritional disturbances trauma strains avitaminosis endocrine imbalances metabolic disorders and certain neurotrophic conditions We shall also disregard all joint symptoms arising as immediate sequelae to an infection of known etiology (e.g. tubercu losis gonorrhea syphilis influenza) although there may sometimes be an allergic interplay in these conditions owing to previous sensiti zation of the joint tissues

In discussing the relationship between al lergy and diseases of the joints two principal types must be distinguished (a) the strictly allergic arthropathies in which the hyper sensitiveness itself fully explains all the manifestations relative to the joints (b) the par tially allergic arthropathies in which the allergic component represents only a part of the morbid process in the total complex mechanism

## A STRICTLY ALLERGIC ARTHROPATHIES

## 1 SERUM DISEASE

As early as 1913 Friedberger and Ceder berg demonstrated that remiection of horse serum into a joint of a specifically allergized rabbit evoked an acute exudative arthritis and penarthritis after about four hours Fur thermore Chini showed that after an injection of a small amount of foreign serum into the knee joint rabbits responded to a subse quent intravenous injection with inflammatory manifestations in the previously treated knee as well as in other joints

In serum sickness in human beings the

arthropathy assumes one of the following clinical forms (1) a simple arthralgia without objective clinical signs (2) a manifest non inflammatory hydrarthrosis with penarticular edema or (3) a condition with all of the char acteristics of arthritis such as rubor calor dolor and functio laesa. The disease gener ally affects several joints and occasionally all of them The most common sites are the joints of the fingers then the hand knee and shoulder joints

From the viewpoint of gross pathology you Pirquet and Schick assumed and probably rightly that the synovial tissue of the joint presents acute transudations like those lead ing to urticaria in the skin. They based this view on the fact that s milar transudations very frequently but not necessarily always appear simultaneously in other organs as well as on the fact that the symptoms are transi tory and the return to normal is rapid Be cause this condition is not fatal no post mortem studies of the human pathology are available in the literature on the other hand we are well informed concerning this type of joint disease in animals because the latter frequently receive injections of bacterial protem for the purpose of producing immune serums or are given repeated serum injections for prophylaxis (e.g. against anthrax) Fig. TIRE 399 shows such chronic allergic joint changes in a horse used for production of antiervsipelas serum

#### 2 ARTHROPATHS DUE TO RESORPTION OF EXUDATES

When resorption of edema fluid (Gouget and Moreau) of pleural exudates (Bezancon and de Jong) or of blood following auto hemotherapy (Nicolas Gate) provokes joint symptoms at may be assumed-provided con comitant conditions suggestive of allergy such as angioneurotic edema or eosinophilia are present-that the picture is that called arthro pathre proteringue by French authors This is understood to be the result of allergization by autogenous protein that has become foreign

s Primer on Arth ts P epared by a Comm tice of the Ame an Rheumatism Asso iat on J A M A 119 1089 194

to the organism and elicits an allergic reaction after massive resorption. In other words, this constitutes a type of endogenous allergy

## 3. ARTHROPATHY DUE TO FOOD OR DRIG ALLERGY

Turnbull, <sup>3199</sup> Weil, de Gennes, and Bezançon, <sup>300</sup> Freund <sup>3001</sup> and Adelsberger and Munter<sup>1639</sup> observed arthropathies following inges tion of fish, meat, shellfish, egg, cheese, and certain fruits and vegetables, as well as after been achieved by Adelsberger and Munter, 1999 has noted that the causative foods are subject to change from time to time in a given case, so that the duration of relief from 5 mptoms on adhering to a strict elimination det may vary from one cyar to over eight years. Thereafter, reevaluation and a different diet are required

Within this same category are the not rarely encountered joint manifestations in hypersensitiveness to neoarsphenamine.



FIG. 399 ADVANCED ARTHRITIS OCCURRING IN HORSE REPTATEDLY INJECTED WITH STREPTOCOCCUS ERVSIPELATIS
TO PRODUCE IMPLYE SPRIM (AFTER BIELING)

administration of certain chemical substances such as aodide, bromnde, antipy rine, and saltcy-lates. Turnbull is inclined to explain these symptoms on the basis of an underlying alergy, since they were consistently found to depend upon the nature and amount of the antigen, and also in view of the transitory and harmless character of the symptoms, as well as of the fact that they were accompanied by urticarial manifestations, which, of course, definitely suggested the existence of an allergy. However, positive proof must depend on deliberate elecitation of the reaction by means of the suspected agent or agents—as has, indeed,

1220 FREUND, E. Gelenkerkrankungen Viennis Urban, 1929

## 4. INTERMITTENT HADRARTHROSIS

Numerous authors have observed intermittent transudative joint manifestations, apparently of the most varied etiologies. Among them is a form that, as early as 1903, was regarded by H Schlesinger as the expression of angioneurotic edema of the joints. When intermittent swellings of the joints occur in association or in alternation with asthma, urticaria, angioneurotic edema, rhinopathy, or migraine (Bolten), suspirior is certainly warranted that the joint involvement is of allergic origin.

This form of joint disease is characterized by periodic swellings of the joints, usually lasting from two to five days and then disappearing completely, only to reappear after a

ENTERNSTIL, J.A. Am. J. Digest Dis 11 182, 1944

HIS TERRECIA, J. A. J. A. M. A. 82, 1787, 1924 288 WEIL, M. P., GENVES, L. DE, and BEZANÇON, F. Presse med 32, 365, 1924

certain number of days. The intervals be tween attacks are usually of about the same duration—ten twelve or fourteen days. The condition often persists for years.

Berger<sup>180</sup> reported a case in which elimination of the allergens from the diet put an end to the intermittent hydrarthrosis as well as to the concomitant angioneurotic edema and to the gastro intestinal and vasomotor manifestations. Additional instances most probably of allergic origin were described by Lewin and Tauli halls Service 2 of and Reed et al 1 and 1 an

Thus while certain of the joint reactions de scribed above-both those of local allergic nature and also the more or less generalized articular symptoms in serum sickness-repre sent experimentally reproducible manifesta tions of hypersensitiveness other joint diseases may also be of allergic origin However this possibility must be definitely established in each case In such instances sensitization may take place in various ways through par enteral administration of protein extracts chronic foci of infection or other and as yet unknown causes probably of endogenous na ture Either the synovia or the blood vessels of the joint may be the site of the antigen antibody reaction

The following approaches are available to determine whether or not a given case of joint disease is allergic in nature (Berger<sup>2007</sup>)

(1) On the bass of the history and physical examination an attempt should first be madtor rule out any other ethologic poss bility (e.g. infectious endocrine traumatic). Definitely indicative of an altergic origin of a joint condution is the concurrent presence of typical allergic symptoms in other origans moreover the latter may be considered sigmificant even if they do not occur simultane ously with the arthropathy.

(2) The presence of antibodies may be demonstrated by means of skin tests but preferably by passive transfer. It must be stressed however that a positive result demon strates only that the individual tested is

hypersensitive to the substance in question and the latter nee! not necessarily bear any etiologic relationship to the joint disease

(3) Definite proof can be obtained only by means of del berate elimination and exposure tests

# B PARTIALLY ALLERGIC JOINT DISEASES

The demonstration of the allergic character of an arthropathy is considerably more difficult in those joint diseases in the etiology and pathogenesis of which both allergic and nonallergic factors are involved

## 1 INFECTIOUS ALLERGIC ARTHROPATHIES

There are certain circumstances that have for a long time fostered the suspicion that all arthropathies observed in association with infectious diseases are not necessarily the result of direct bacterial invasion of the joint or joints involved. They include (1) negative cultures from the affected joints (2) sympto matic similarities to serum sickness (fluctuating character and migratory spread of in volvement healing without sequelae) and (3) symptomatic dissimilarities from the joint changes observed in cases with positive bac terial findings particularly as regards the presence of pus and occurrence of ankylosis These considerations gave rise to the hypothe sis that primarily nontoxic bacterial antigens entering the blood stream from some focal infection are also capable first of allergizing the joints and then after a certain period of latency of eliciting an antigen antibody reac tion the consequence of which is arthropathy (Berger<sup>2 07</sup>) Conclusive proof of this concept has not as yet been furnished and will for obvious reasons be difficult to obtain

I're berg and Dorst' os attempted to define an allergic type of chronic arthrits usually polyarticular with swelling local heat and subsequent atrophy of adjacent muscle groups. The involved joints present a fusiform appear ance slight or absent periarticular infiltration moderate lumitation of function distention with fluid and a characteristic boggy feel on palpation. Roestigenograms show some soft tissue thickening moderate irregularity and

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1204 LFW N P and TAUB S J bd 106 2 44 1936

1305 SERVICE W C Am J Su g 37 121 1937

Has Service W. C. Am. J. Su.g. 57 131 1937 200 REED A. C. CARR J. L. and ROCHEX F. Am. J. Trop. Med. 23, 333 1943

<sup>200</sup> BERGER W Zt h f was ens h Baed k 3 734 1929

<sup>\*\*</sup> FRE BERG J A god D sar S E J Lab & Cln Med 15 11 1939

narrowing of the joint surfaces, but no extensive newbone formation. Pain is rarely severe and the nationts seek treatment because of the appearance of the joints and the limitation of activity. The joint fluid is thin and straw-colored, and the cell content is low. representing chiefly lymphocytes and large mononuclears. The patients show late reactions to skin tests with autogenous vaccines prepared from cultures from foci of infection (teeth, sinuses, tonsils, pharynx, or gastrointestinal tract), and improvement has followed autogenous vaccine therapy. The sensitization of the joint is thought to result either from repeated exposure to soluble toxic products from the distant focus, or from transient bacteriemias during which the joint cavities have been "seeded" with organisms that fail to grow, possibly due to reduced oxygen tention. The former concept is favored by the experimental production of similar lesions in rabbits by means of repeated intra-articular injections of bacterial extract of dysentery bacilli, or by a single injection in animals previously sensitized by the subcutaneous route (Freiberg 2709).

## 2. RHEUMATIC AND RHEUMATOID JOINT DISEASES

Under this heading we shall discuss rheumatoid arthritis as well as the arthritis of acute theumatic fever. While these conditions present distinct clinical pictures, there would seem to be some similarity between the two, according to the recent investigations of Klinge and his school.

Rheumatoid arthritis is a chronic systemic disease of unknown etiology. The joint manifestations consist in the early phases of migratory pains, stiffness, and swelling; in the later stages, of contractures, deformities, and fibrous and bony ankylosis. The condition is usually polyarticular. Many of its chnical features (fever, leucocytosis, increased sedimentation rate, inflammation of the articular tissues, increased synovial fluid of exudative character, and enlarged lymph nodes) suggest that it is an infectious disease. Various theones have been advanced to explain the manner in which rheumatoid arthritis is produced by bacteria. Some hold that the condition is the direct result of bacterial invasion of the joint; others postulate that specific bacterial toxins emanating from an infected focus affect the joints; and a third school of thought endeavors to show that the disease is due to a reaction between bacterial proteins and the allergized tissues of the joints.

The term arthritis of rheumatic fever designates the joint symptoms associated with or secondary to acute rheumatic fever. In this disease, the involvement migrates from one joint to another within a few hours' time, and it does not seem possible that any localized infection could move so rapidly from one site to another The only logical explanation is that the joint manifestations are due to a toxic or allergic effect from a focus of infection elsewhere in the body, usually the tonsils or heart. However, the presence of an infection does not by itself suffice to account for the theumatic symptoms, for in subacute bacterial endocarditis, though the blood is filled with streptococci, there is no arthritis, whereas in rheumatic fever, in which positive blood cultures are practically never obtained, many ioints are affected (Brown 3219)

While the joint manifestations in typical rheumatic fever do not present any problem in diagnosis, there is a chronic type of rheumatic infection that closely resembles rheumatoid arthritis. The differential diagnosis is made on the basis of the laboratory findings. The blood of patients with rheumatic fever presents significantly elevated antistreptolysin titers, and the streptococcus agglutination test is as a rule negative. 2198

Lastly, mention should be made of the syndrome of palindromic rheumatism, as described by Hench and Rosenberg.3211 This consists of frequently recurring inflammations of the joints and adjacent tissues, with pain, swelling, and erythema The symptoms develop in one or two joints within a few hours, last a few days, and then subside completely. The short duration of the symptoms, the absence of sequelae, and the frequent personal and family histories of allergy in such cases, all suggest an allergic etiology to these authors. However, elimination diets, injections of epinephrine, and histamine therapy are not effec-

E: Brow. G T J Lab & Chn Ved 20 247, 1934 ED HENCH, P S, and ROSENBERG, E F Proc Staff Vicet, Mayo 2009 FREIBERG, J A : Arch Surg 18: 645, 1929. Chn 115 808, 1941

tive (Hench and Rosenbergiii) and evidence of allergy cannot be adduced in every typical case (Cami<sup>rea</sup>) In a series of 1,000 adult patients with asthma, hay fever urticaria angioneurotic edema migraine, gastro intesti nal allergy, or allergic dermatuts, Yaughamilio found that about 20 per cent complained of had complained of rheumatic pains. Of these 27 patients stated that the ingestion of certain foods caused evacerbation of their joint symptoms. Thus, in about one eighth of a group of allergic individuals who also had theuma tism or a history of rheumatism, the joint pains could be attributed to allergy.

The theories concerning the pathogenesis of rheumatic fever may be divided into two groups The one, whose outstanding repre sentatives are Aschoff, Fahr, and Graeff, as sumes that a micro organism as yet unknown is the sole etiologic factor involved. In proof of this, these authors regard the rheumatic Aschoff bodies as the expression of a specific reaction bearing the same relationship to the postulated infection as that of tubercles to tuberculosis However, despite intensive in vestigative studies, they have not as yet been able to find a specific infectious agentthat is to say, no one has, up to now, suc ceeded in experimentally reproducing the clini cal manifestations of rheumatic fever by in jection of so called 'specific" bacteria, par ticularly the often incriminated streptococcus

On the other hand, Weintraud (1913) was probably the first to advance the theory that the rheumature fever symptom complex is to be regarded as a special form of reaction of hy persensitive nesses caused in the manner in which for example, tonsilhtis leads to sensitization of the body and this, in turn, serves as the basis for a specific rheumatic reaction in response to re exposure to the bacteria entering the blood stream from the tonsils or elsewhere. How ever, Weintraud incriminates not the bacteria themselves but their touns!

This allergic hypothesis has, in the past few years, received such strong support, especially from the splendid investigative work of Zinsser and Grinell, 235 Swift, Derick, and Hitch

399 Idem Arch 1st Med 73 293 1944 399 Can J C J A M A 125 1037 1944

cock 20 6 Khnge 402 Gudzent 3 17 Bieling 3918 Rich 3175 3175 and Rich and Gregory 32 9 that is is now widely accepted. A recent review by Alkawa3220 summarizes the complex evidence tending to prove a relationship between rheu matic fever and hypersensitiveness Zinsser and Grinell Droduced severe allergic reac tions in guinea pigs with streptococci and pneumococci, and found a definite parallelism between the hypersensitiveness of the skin and that of the joints However, they never succeeded in producing joint lesions by means of anything but inoculation directly into the joint Swift and his associates 1716 by their extensive study of this problem, established proof of the hypersensitiveness of rheumatic patients to streptococcus nucleoproteins Clauson3001 repeatedly injected streptococci subcutaneously in rabbits previously treated with streptococci and in controls not so pre pared, while the latter practically never pre sented Aschoff bodies on autopsy, the pre injected animals very frequently developed this form of reaction The important work of klinge 102 was based on the concept of hyper ergic inflammation as introduced and experi mentally corroborated by Roessle Klinge 400 Gudzent.3017 and Bruun3000 made preparatory injections of serum protein containing food extracts suspensions of killed bacteria and other substances into the joints of animals They then injected the same antigen into and around the ankle After one or more such injections hyperergic inflammatory manifes tations appeared not only in the synovial membranes and capsules of the joints treated but also in the tendons and other penarticular tissues, as well as in untreated joints addition, lesions were found in the arteries. heart valves, myocardium, and skeletal mus cles In other words, histologic evidence was present in all sites where the typical manifes tations of rheumatic fever in human beings

with Reference to the Et ology of Rheumatic Joint Diseat London Oxford 1940

<sup>22 4</sup> VAUGHAN W T J Allergy 14 756 1943

my ZINSSER H and GRINELL F J Immunol 10 725 1925

E-SWIFT H F DEBOCK C L and HITCHCOCK C H J A M A 90 906 1928

<sup>90 906 1928</sup> 2 Gunzeur F Ztschr f kl n Med 125 672 1933

<sup>\*</sup> BIELING R. Ann. d. Tomark n Fond 2 26 1932

<sup># \*</sup> Rich A R and Grecory J E Bull Johns Hopkins llo p 73 239 1943 75 11: 1944

<sup>\*\*\*\*</sup> AHEANA J K Ann Int Med 23 983 1945 \*\*\*\* CLANSON B J sh d 4 433 1930

BRUTH E Experimental In estigations in Serum Allergy with Reference to the Et ology of Rheumat c Joint D searces

usually occur. Furthermore, intravenous injection of protein in allergized animals gives rise to the appearance of microscopie nodules, in the myocardium and elsewhere, similar to rheumatic granulomas in human beings (Yaubel, Junghans); Roessle' regards these as identical in every way with the Aschoff bodies. We must not fail to mention, however, that Aschoff<sup>1710</sup> was every bit as opposed to the view that rheumatic nodules are the expression of an allergic reaction, as he was to the opinion that the clinical manifestations of rheumatism are attributable to an underlying allergy.

Rich and Gregory and advanced additional evidence that lesions with the basic characteristics of rheumatic carditis can result from anaphylactic hypersensitiveness. Rabbits subjected to experimental serum sickness, and less often to sensitization with egg albumin, develop in some instances focal cardiac lesions of rheumatic type. These are characterized by focal collagen alteration, Aschoff bodies, focal and diffuse inflammatory lesions, fibrosis in the reparative phase, and valvular involvement. The same experiments resulted in the lesions of periarteritis nodosa in some animals (Rich317a). The following clinical and pathologic manifestations are common to both rheumatic fever and anaphylactic serum sickness: fever, arthritis, a similar type of synovial exudate, relief of arthralgia by salicylates, cardiac functional abnormalities, urticana, erythemas, purpura, transient pareses, myocarditis, valvulitis, focal swelling and degeneration of cardiac collagen, cardiac tissue eosinophilia, and inflammatory-necrotic arterial lesions. Moreover, the fact that the peculiar lesion of rheumatic pneumonitis is basically identical with the pneumonitis caused by sulfonamide hypersensitiveness in man provides additional evidence that the lesions of acute rheumatic fever may be anaphylactic in origin. Fox and Jones found that most of a series of rabbits surviving anaphylactic shock from horse serum showed pathologic changes, usually limited to the coronary arterioles, closely resembling those of "rheumatic arteritis," and occasionally eosinophilic infiltration of the myocarcium. Mild vascular changes were noted less

often in the liver, lungs, testes, kidneys, or mesentery.

According to Selve et al.,556 overdosage with desovvcorticosterone acetate elicits in rats under certain experimental conditions a polyarthritis which histologically resembles that seen in acute rheumatic fever. In addition, Aschoff bodies in the heart and sometimes periarteritis nodosa were also seen. Joint lesions were more readily produced with desovi corticosterone acetate in adrenalectomized or thyroidectomized than in intact rats, espectally if they were exposed to cold. These authors concluded from these experiments that the adrenal cortex may play an important rôle in the pathogenesis of rheumatic and rheumatoid conditions in man. But Urbach557 suggested that the results might be interpreted as indicating an endogenous-allereic mechanism.

From the pathologic viewpoint, Klinge recognizes several distinct phases in acute rheumatic fever The initial rheumatic tissue damage concerns the connective tissue. manifesting itself in a peculiar fibringid necrosis of the connective tissue throughout the body, including that of the myocardium. These alterations take the form of swelling (quellung) of the ground substance of the connective tissue, without destruction of the fibrils. This leads in a few weeks' time to the development of the rheumatic nodules, which appear as granulomas characterized by increased fibroblasts and by giant cells with a great deal of cytoplasm. After a while the granulomas retrogress. A scar rich in fihroblasts develops, and 15 gradually transformed into almost totally collagenous scar tissue.

If a rabbit has been sufficiently allergized by repeated intraverous injections, not only specific but also nonspecific factors, such as the effect of cold on the given joint, will evoke acute or chronic hyperergic manifestations similar to those elicited by injection of the specific allergen directly into the joint. As shown by Gudzent, similar results can he achieved by trauma applied to the knee, for example, either directly or by making the animal jump from a height. In some of his experimental animals, Bruun\*\* succeeded in producing inflammatory changes even in the noninjected knee joints. This strongly sug-

<sup>&</sup>lt;sup>2008</sup> Fox, R. A., and Joves, L. R.: Proc. Soc. Exper. Biol. & Med., 55 294, 1944

gests, of course, that an allergic polyarthritis may have been produced

Thus, in short, repeated injections of proten, and subsequently the influence of nonspecific stimuli as well, result in a widespread hyperergic inflammation of the mesenchymal tissues of the body, presenting characteristic localized changes that consist of a degenerative component (a peculiar quellung and wazy necrosis of the connective tissue ground substance) and a proliferative component (proliferation of fixed tissue cells)

It would seem that streptococci play a particularly important rôle in the causation of acute rheumatic fever-not, however, in the sense of a streptococcic sensis (for one reason, because these bacteria are only ex tremely seldom found in the rheumatic nodules), but in the sense of an allergy to strep-This view receives support through various clinical and experimen tal observations for example virulent strep tococci are almost invariably demonstrable in the mucous membranes of the throats of per sons suffering from polyartheitis, moreover, many a patient of this type has been com pletely cured following the removal or elimina tion of foci of infection According to Collis, Sheldon, and Hill,3 24 theumatic children par ticularly those with chorea, give stronger skin reactions to hemolytic streptococci than do those not afflicted with rheumatism, during the period of the most active cardiac involve ment the skin loses its reactivity, this is re gained when the cardiac condition subsides Adults with rheumatoid arthritis also show a strong tendency to react to hemolytic strep tococci and their metabolic (Traut2"25) The occurrence of multiple joint pains as evidence of a hypersensitive reaction to one or more immunizing doses of scarlet fever toxin was found by Rhoads and Afre mow3226 to be present in a high proportion of persons who had had rheumatic infections or who harbored chronic streptococcus infections which were not present in a control group Such sensitized individuals appeared, under

observation, to develop rheumatic disorders such as heart disease, polyarthints and erythema nodesum more frequently. It has also been demonstrated that many patients with rheumatoid arthritis have a high titer of seruna agglutinus for Streptococcus haemolyticus

The experimental investigations of Biel ingina are particularly instructive and significant. He observed that horses repeatedly injected with bacteria, for the purpose of producing immune serum, present all the manifestations characteristic of the category of rheumatoid diseases namely, chronic ver rucous endocarditis (see Fir. 396), rheumature myocardial disease, involvement of the skele tal muscles, and severe chronic arthritis and periarthritis (see Fir. 399).

According to Bieling many different kinds of bacteria can be shown to be allergraing factors responsible for rheumatic diseases in human beings, although it is true that certain micro-organisms—particularly streptococci and tubercle bacilii—are outstanding in this respect. This author points out, however, that the cardiac and joint manifestations are not attributable to the primary properties of these pathogenic agents, but are to be regarded as the expression of a changed reactivity in response to repeated showers of bacteria.

Another manifestation of theumatic infection is erythema annulare rheumaticum of Lehndorff Leiner, which is occasionally seen in patients with rheumatic heart disease (Fro 400). The clinical character of the cutaneous lesions (Fro 401) suggests an allerge origin Other indications are their recurrent nature and the excessive reactions of these patients to peptone injections (Urbach and Bleier<sup>may</sup>)

It has been suggested that the favorable effect of saleylates in rheumatic fever may depend on their demonstrated capacity to suppress excess antibody formation in vivo and to alter the antigen antibody reaction in vitro. According to Alkawa \*\*\*au it can be stated on good experimental evidence that rheumatic fever is an anaphylactic type of response to some strains of the streptococcus or to their products. It is an antigen antibody reaction. This reaction may be effec

<sup>2234</sup> COLLIS W. R. F. SHELDON W. and Hint N. G. Quart J. Med. 1 511 1932

<sup>225</sup> TRAUT E F J Allergy 8 501 1937
225 RHOAD P S and AFREMOW M L Ann Int Vied 19 60

BUT URRACE E and BLEHER A Arch Dermat & Syph 41 515

tively blocked prophylactically or therapeutically by salicylates which act on the antibody through some yet unknown mechanism." In this connection Bunn<sup>275</sup> points out that the antibody-antigen reaction appears to octuring a quiescent period (so-called phase 2),

streptococcus or the antigen-antibody reaction has occurred that salicylates or sulfonamides may be effective if given in proper dosage.

The rather marked pathologic and experimental similarities between rheumatic fever on the one hand and disseminate lupus crythe-



FIG 400 ERYTHEMA INVILARE RESERVATION (LEHNDORFF LFINER)



FIG 401. APPEARANCE OF LESIONS IN ERVINEWA ANNUARE RHEUMATICUM (LEHNDORFF-LEINER)

which lasts from a few days to several weeks and which is preceded by several days or longing by infection with group A hemolytic streptotoccus or by scarlet fever and followed by the appearance of true active rheumatic fever It is in the hours before the activation of the

223 BCVV, W R Ohio State M J 41- 1091, 1945

matosus and penarteruts nodosa on the other have already been alluded to Moreover, not infrequently chinical cases are observed to partake of the characteristics of two or all three of these conditions. The accumulating evidence that each of them may be based on an allergic mechanism strongly suggests that all these diseases represent reaction patterns to one or more antigens in hypersensitive persons, the nature of the response being determined probably by as yet not understood predispositions

All the above experimental investigations show that it is possible, by means of intraarticular and/or systemic injections of protein substances (serum, protein containing foods, killed bacteria and fungi, and even nonpathogenic micro organisms) in prepared rabbits and rats, to produce manifestations that resemble, clinically, roentgenologically, and histologically, the conditions observed in the arthurs of acute rheumatic fever and in rheumatoid arthritis in human beings only acute but also chronic hyperergic arthri tis can be induced in experimental animals, according to Klinge, in these, after a few months, the picture is quite similar to that of arthritis deformans in human beings Moreover, as already mentioned, appropriate experimental methods will quite closely reproduce the pathologic lesions of rheumatic carditis and rheumatic arteritis

This wealth of experimental and clinical observation led Lichtwitz504 to conclude that rheumatic fever is essentially a non infectious disease, but is caused by sensitization to antigens of protein nature, which in most cases are products of micro-organisms, either pathogenic or non pathogenic. The antigens may also include exogenous substances such as horse serum, and the products of the proteolysis that tissues undergo when spent or damaged Lightwitz feels that once the rheumatic state is established, any stimulus, such as exposure to cold, may cause a recurrence It must be pointed out, however, that the vast bulk of clinical observations and careful chinical in vestigation would tend to implicate the strep tococcus and/or its products in the etiology of the disease as well as in its flare ups extensive clinical experience convinced Rantz and his associates 3000 that rheumatic fever is invariably induced by infection with group A hemolytic streptococci, the clinical manifestations resulting from the altered sensitivity of the tissues to products of this organism, although repeated infection with different types

of hemolytic streptococci may be necessary for the development of these disorders. It would appear that the fraction or products to which the tissues are sensitive must be common to all types of group A streptococci. It is suggested that if these substances could be obtained in highly purified form, it would be possible to determine whether they have in duced the formation of circulating antibodies and whether the tissues of rheumatic persons are sensitive to them, thereby permitting detection of dangerous streptococcus hyper sensitiveness, and possibly leading to preventive or thereacter measures.

Levinthal?\*30 maintained that acute and chronic rheumatism is an anaphylactic disease with multiple lesions in the mesodermal system produced by continual antigen antibody reactions in or on tissue cells—the antigen consisting of soluble bacterial substances derived from the sites of subacute or chronic infection The basic cause of rheumatism was thought to be a constitutional or temporary debility of the antibody producing system, with an antibody response insufficient to at tain a state of immunity. All agents detri mental to health and the functional integrity of the body, such as disease, malnutrition, exposure, and physical and mental exertion. act as indirect and precipitating factors, in terfering with antibody production

In conclusion it may be said-although con clusive proof is still lacking-that it seems likely, on the basis of the experimental work of Zinsser, Swift, Klinge, and Bruun that rheumatic joint diseases (i.e., those due to theumatic fever, as well as certain forms of polyarthritis, such as rheumatoid arthritis) may result from the action of bacteria, prob ably streptococci, in an allergically altered organism This would again invite the as sumption that human rheumatic fever and chronic deforming polyarthritis may be rather closely related At the same time, it is strik ing to note the marked histologic and mor phologic resemblance between tissue reactions in animals sensitized by purely allergic, non hacterial means (horse serum, for example) and rheumatic tissue reactions in man

On the basis of these investigations, the proper elimination of all foci of infection is

NEO RANZE L A BOISVERT P J and SPENK W W Arch Int Med 76 131 1945

PROLEMBAT W. M. Edinburgh M. J. 50 415 1943

warranted in every case of chronic arthritis Furthermore, cultures should be made from each of these foci for the preparation of autogenous vaccines and bacterial filtrates, hoth of which should be used for intradermal tests on the patient; those that elicit reactions should be employed for treatment. Injections are started with a small dose, which is gradually increased according to the local reaction and the symptomatic response. Each dose should he chosen so as to produce a satisfactory local reaction, namely, one that persists on the arm for about forty-eight hours without eliciting any focal or constitutional symptoms, Brown, 2210 Crowe, 2231 and Vaughan 21 stress the importance of small doses in the vaccine desensitization treatment of arthritis, and describe instances in which the condition was aggravated by a too rapid increase in dosage.

Wasson and Brown recently reported very promising results in immunizing children with known rheumatic fever by means of a tannic-acid-precipitated tovin of a specific strain of hemolytic streptococcus, giving four injections at intervals of three weeks each, and then repeating the maximum dose semi-anually. The incidence of exacerbations in the treated group was strikingly lower than that of a control group.

#### 3. Gour

Our discussion here will concern not the entire disease picture of gout but only the acute attacks. While it is known that both phases are hased on an underlying state of hyperuricemia, the elicitation of an acute attack often depends on the intervention of such factors as excessive eating or drinking, exposure, or trauma. The suddenness of the onset, its relationship to certain foods or beverages, and the subsequent complete return to normal of the joints involved-all these factors were interpreted, as early as 1911 (Linossier and Léri; Schittenhelm), as analogous to the joint involvement in serum sickness, or, in other words, as strongly suggesting the possibility of an allergy. The investigators just named, and later Iones, Gudzent,

and others, regarded the attacks on the one hand as attributable to a fundamental predisposition to gout (recognizable by deposits of monosodium urate in the tissues), and on the other, as an expression of hypersensitiveness of the joints as well as of the musculature to certain only partially identified substances derived particularly from foods and alcoholic beverages. Moreover, through overevertion, injury, or psychic trauma, the proteins of the muscles, skin, or other tissues may be so altered as to become foreign to the body and thus act as endogenous allergens. In another large group of cases, the attacks appear to be elicited by external excitants such as intercurrent infections, leeches, and mosquito bites (Llevellyn223). Kaemmerer300 hazarded the opinion that the metabolic disturbance commonly known as gout may perhaps bring on a peculiar predisposition of the capillary endothelium of the joints, which thus becomes the shock organ of preddlection

Klinge and Rodriguez 2234 reported experimental studies on the relationship of gout and allergy. Injection of 1 per cent sodium monourate into the skin or the joint spaces of normal rabbits was found to produce slight and transitory local reactions. Injection of the same solution into a joint cavity in serumallergic rabbits engendered a severe arthritis, similar to that produced by injection of the specific serum into the joint Moreover, insection of the urate solution into the skin or the joint cavities of a specifically sensitized animal increased the intensity of the allergic arthritis evoked by injection of the specific antigen. These authors are of the opinion that gout is predicated on a constitutional disturbance of uric acid metabolism plus an allergic factor Allergic symptoms such as asthma, hay fever, migraine, urticaria, angioneurotic edema, dermatitis, and pruritus are frequently encountered in gouty individuals and their families.

In a relatively small percentage of cases, the direct responsibility of some food for the attack of gout is apparently demonstrable. Thus, Hewellyners succeeded in identifying certain kinds of meats, vegetables, fruits, and

am Chowe, H. W : J Lab. & Chn. Med. 15: 1072, 1930. am Wasson, V. P., and Brows, E. E · J. Ped.at. 23: 24, 1943.

LIEWELLYS, L. J. Lincet I: 475, 1922
 KILYKEE, F., and RODRIGUEZ, H. Beitr. z. path. Anat. u. z. allg. Path. 103, 3.0, 1939

also certain grains as the eliciting factors Widal et al 3 3 demonstrated the role of cer tain wines notably red Burgundy authors point out that the hypersensitiveness involved here is not in relation to the alcohol. but rather to certain proteins used for clear ing cheap wines. These findings correspond with those of Spillmann and de Lavergue's animal experiments along these lines guinea pigs preinjected with such proteins responded with anaphylactic shock to reinjection another group of cases however the attacks of gout are not elicited by albuminoid substances according to the studies of Widal Abrami and Joltrain the allergen appears rather to be inherent in certain crescences that give the wine its characteristic earthy taste (qualite de terroir) Llewellyn believes that the hordem of malt and the ghadin of the other cereals in beer may often be regarded as the causal factor

On the basis of Berger s<sup>3 or</sup> conception of gout and allergy and enlarging upon this view we would summarize our present understanding of the subject in the following three points (1) An allergic mechanism can elicit an attack of your

(2) However the attack cannot be caused by an allergic reaction alone the patient must also have a predisposition to gout Therefore the attack is to be regarded as an expression of a partially allergic arthropathy

(3) In addition to the allergic causes of such an attack, there are a number of other etcologic factors some of which belong to the cate gory of nonallergic hypersensitiveness. Fur thermore it must not be overlooked that an increased concentration unc acid can in itself—apparently without the mediation of an allergic or pathergic reactive mechanism—be the direct cause of an attack.

It seems possible and even probable that the presence of uric acid in the ussues or in the joints represents the predisposing factor in the development of an allergic arthropathy

HAW DAL F ARRAM P and JOLTE IN E Pre se midd. 3

#### CHAPTER XXXII

# ALLERGIC DISEASES OF THE URINARY TRACT

LINICAL observations and animal experiments of the last few years have disclosed that, under certain conditions, all parts of the urinary tract may present symptoms of hypersensitiveness. We know this to be true particularly of the kidneys, ureters, bladder, and urethra. It must be borne in mind that the symptoms of urmary tract allergy are much like those of the common urologic diseases. And since allergic conditions involving this system are relatively uncommon, it is incumbent upon the physician suspecting them to establish the diagnosis most carefully, by means of a thorough personal and family history, physical examination, search for associated allergic states, roentgenologic and urologic studies, and clinical pathologic tests, in addition to the indicated allergic approach. Aside from the mechanism of glomerulonephritis, as will be discussed below, the commonest allergenic offenders appear to be foods, particularly wheat, eggs, and milk, but inhalant, bacterial, fungous, drug, and other allergens must be considered.

#### A. KIDNEYS

Renal disturbances may be suspected of being allergic in origin when they appear simultaneously or alternately with manifestations that are usually of allergic nature, such as asthma, urticaria, angioneurotic edema, or migraine. The assumption of an underlying allergy is further supported when the usual antispasmodic measures fail to bring relief, while an injection of epinephrine is, on the other hand, promptly beneficial, and, furthermore, when there are no calculi or gravel in the urine after the attack of renal colic, but eosinophile cells instead. These renal disturbances manifest themselves not only by pain in the kidney area, sometimes of colicky nature (Duke,500 Rowe,510 Miller and Uhle 236), but also frequently by albuminuria, as often occurs in serum evanthems, severe

Moreover, kidney symptoms sometimes appear as part of a generalized allergic state. Thus, Adelsberger<sup>2238</sup> described an onset of hematuria following an injection of dust extract in an asthma patient. Kern2558 observed renal manifestations with hematuria and nitrogen retention, together with the classic symptoms of Henoch's purpura, all due to allergy to onion Thomas and Wicksten959 found hematuria of fifteen months' duration to be related to food and inhalant allergy in one case, and acute hematuria associated with allergic purpura to be precipitated by the inhalation of tar fumes in anothersensitization having presumably taken place some years before from repeated chewing of Osler3239 and Alexander and Eyermann2º40 reported cases of glomerulonephritis attributable to Henoch's purpura of long standing, the latter condition being considered due to an underlying allergy. In accounting for a case of diffuse glomerulonephritis and severe necrotizing arteriolitis of the entire urmary tract following a revaccination, Herbut sen favored the hypothesis that these conditions represented an allergic reaction.

Renal lesions, manifested by oligura or anuria and retention of metabolites usually excreted by the kidney, frequently occur during sulfonamide therapy. These are usually attributed to precipitation of the drugs or particularly their conjugated products, in the urine. However, there is increasing evidence that the kidney may be the site of a hypersensitive type of reaction to these compounds, involving either the tubules or the vascular structures. This occurs more frequently after sulfathiazole than after sulfadiazine or sulfamerazine. Per-

1939

prolonged attacks of asthma, or following an acute anaphylactic reaction, and occasionally also by hematuria (Coca, 2051 Rhodes, 2237 Miller and Uhle3236)

EN RHODES, J J Urol 38, 410, 1937 Em ADELSBERGER, L. Deutsche med Wehnschr 57, 585, 1931 223 Oatku, W. Am J 31 Sc 11. 628, 1895. mos ALEXANDER, H L. and EYERMANN, C. H Arch Dermat. & EN MILES, M W , and Unic. C. A W . Internat Chin 3- 183.

Syph 16, 322, 1927, Bu Hante, P A Am J Path 20, 1011, 1944.

thent cases, in which mechanical obstruction was ruled out by means of ureteral irrigations or at autopsy, were reported by Peters and Koven s<sup>34</sup> Dotta and Delportes<sup>380</sup> and McClel land <sup>394</sup> The necropsy studies of Black Schaffer<sup>186</sup> also indicate that the nephrosis appearing under these conditions is a form of anaphylactic trenal reaction.

Experimental investigations have supported the view that certain renal conditions represent a reaction of hypersensitiveness. Halfer and Wolsch<sup>318</sup> showed in experiments on guinea pigs that during anaphylactic shock the kidneys, and more specifically the glomeruli, presented a diffuse sighemia Particularly striking were a decrease in the number of malpighian corpuscles, glomerular hemor rhages and definite signs of degeneration of the convoluted tubules as well as of the loops of Henle, all of which appeared after about a week

Letterer3245 demonstrated hyperergic reac tions of the glomeruli by exposing the kidney of a frog allergized to serum, sprinkling dried, finely pulverized serum on the glomeruli and then noting the changes in circulation observed that in allergized animals there was an immediate cessation of local blood flow lasting about one minute—with simultaneous emptying of the glomeruli-while previously untreated animals presented no such reaction, nor did the glomeruli of allergized frogs react when a different dried serum was applied Of particular interest however, are the studies of Masugi 3247 who endeavored to demonstrate that allergic processes in the renal vascular apparatus play a dominant part in the produc tion of acute diffuse glomerulonephritis in man

As early as 1907 Bela Schick broached the assumption that the nephritis of scarlet fever, which becomes chincally apparent as a rule, after the appearance of the exanthem—that is, after a certain incubation period—is to be interpreted as a manifestation of immunity,

or in other words as an allergic reaction of the organism to scarlet fever Firedmann was able to demonstrate the presence of antibodies to streptococcus in the blood of the great majority of individuals convalescing from scarlet fever. These theories advanced nearly forty years ago and almost universally considered unsound at the time, have now as sumed a highly up to date character in the hight of Masugi's experiments.

Masugi<sup>3247</sup> injected anti-rabbit kidney se rum the so called nephrotoxin (obtained by allergizing ducks to rabbit kidney), into the ear veins of rabbits, and produced thereby a diffuse glomerulonephritis with albuminuria cylindruria, increased blood pressure, nitro gen retention, edema, and finally death due to renal insufficiency Histologic examination revealed diffuse involvement of the glomeruli This experimental glomerulonephritis was the result, therefore of the action of immune bodies directed against kidney protein, or in other words of an antigen antibody reaction Needless to say it cannot be assumed that glomerulonephritis in man is attributable to the action of a nephrotoxin as in these ani mals, however, these experiments do suggest the possibility that allergic mechanisms may play a role in the development of glomerulone phritis in human beings

While these experiments consisted essenti ally in bringing antibodies to the antigen containing cells, Masugi shortly after carried out an experimental procedure that far more closely reproduces the actual conditions under which diffuse glomerulonephritis occurs in man He first showed in rabbits by repeated intravenous injections of a protein antigen that the kidney is the site of predilection of the subsequent allergic reactions this, he points out, suggests that the kidney is an organ predisposed to allergic manifestations In this connection, the most important responses occurred in the glomeruli, being reflected in an increase in kidney volume, in a peculiar ischemia, and in endothelial proliferation of the glomeruli Masugi then undertook to increase the quantity of the antigen in the kidney circulation by injecting it directly into the renal artery and occluding the renal vessels for some minutes thereafter. Under these conditions the glomeruli always presented dif-

SNI PETERS J and KOVEN A J Ann Allergy 2 230 1944 22 3 DOTTA J S and DELFORTE T Rev med de Rosar o 34 436 1944

<sup>1-4</sup> McClelland J C J Urol 51 97 1944 166 Halfer G and Wollson M Affid Soc med chr Padova 8 167 1931

<sup>8 107 1931</sup> 254 LETTERER E Zentralbl f Path 58 (suppl) 121 1933 257 Master M kln Wehnschr 14 373 1935

fuse involvement in the form of fibrous thrombosis and stasis, changes that might be interpreted as an expression of severe allergic damage.

All this would seem to lend strong support to Masugi's assumption that allergic factors play a decisive rôle in the pathogenesis of acute diffuse glomerulonephritis in man. He also pointed out that this condition is often encountered in association with periartentis nodosa, which, in all probability, has an allergic pathogenesis. In this connection may be mentioned Rich and Gregory's 172 experimental findings that acute diffuse glomerulonephritis occurred in some of the rabbits in which lesions of periarteritis nodosa were produced by means of repeated injections of normal horse serum. This lends further support to the view that glomerulonephritis may be due to hypersensitiveness. It cannot be denied, however, that many problems in this domain are still unsolved.

In consideration of the dominant importance generally ascribed to bacteria, especially to streptococci, in the pathogenesis of diffuse glomerulonephritis, Masugi attempted to ascertain whether bacterial antigens are capable of producing experimental kidney diseases. He produced waves of bacteremia by means of repeated injections of Bacterium coli or streptococci, and demonstrated that in the course of such chronic infections, and after a phase of apparent nonreactivity, the kidney undergoes tissue changes that strongly resemble acute diffuse glomerulonephritis. Moreover, this pathologic picture was most closely approximated when horse serum or egg protein was used as the antigen. Masugi stressed, however, that the experimental glomerulonephritis produced by bacterial infection is a relatively mild one; he therefore assumed that additional nonspecific factors are involved in human pathology, bringing about a temporary disturbance in the circulation in the kidneys, as a result of which unusually large quantities of the antigen are diverted to the kidney.

While Masugi's findings themselves have been confirmed (Fahr, Hemprich, Weiss), criticism has been directed against the allergic theory, viz., the assumption that the nephrotoxic effects are actually due to an allergic reaction. Aschoff particularly raised the ques-

tion whether the antiserum does not in itself contain a toxic factor that, in a sufficiently strong concentration, might be the cause of the severe Lidney damage. However, Ahlstrom 2248 as well as Fahr 1249 has demonstrated that the combined effect of two factors-the one allergic and the other toxic-can produce in animals an acute glomerulonephritis identical with that observed in human beings. These authors showed that renal tissue is normally quite refractory to allergic influences But a kidney poison-e g, staphylococcus town-alters the reactivity to such an extent that subsequent repeated intravenous injections of foreign serum elicit an allergic reaction localized in the kidneys and taking the form of a glomeruloneohritis In close conformity with these views are the findings of Schwentker and Comploier506 to the effect that most persons suffering from scarlet fever develop circulating antibodies to their own kidney tissues From these data the authors concluded that streptococcal toxin damages some of the kidney tissue during the primary infection in scarlet fever The altered kidney proteins thus produced combine with the bacterial toxin to form complete antigens and thereby call forth the production of specific antibodies to Lidney tissue, as a consequence of which, they assume, postscarlatinal nephritis ensues. This concept received experimental support in the observation by Kay 2249a that the suppression of antibody formation in nepbrotoxintreated rabbits by means of roentgen radiation also prevented the appearance of nephritis, whereas passive transfer of such antibodies from another animal resulted in a prompt onset of nephritis, without a latent period.

Moreover, mention must be made of Swift and Smadel's2250 important contributions. These authors were able not only to bring on nephritis in rats by means of injections of antiserum, but also to prevent the renal damage by injecting rat kidney extract immediately before administering the antiserum intravenously. They believe this to prove that the nephrotoxic action of the antikidney

ma Anasrada, C G Acta path et microbiol Scandinav , suppl

E<sup>26</sup> FASE, T Klim Webnische 15: 505, 1936 1998 KAT, C F Am. J M Sc 284: 483, 1942 1998 KAT, C F, Am. J M Sc 284: 483, 1942 1998 Saurer, H F, and Swidel, J E J Exper Med 65: 537, 1937.

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serum is caused by the presence in the latter of an organ specific antibody namely the nephrotoxin. Seegal and Loeb<sup>56</sup> found that injections of anti-placenta serum as well as of anti-kidney serum caused a chronic progres sive nephritis in rats

Finally Selye and Pentze<sup>7</sup> showed that administration of desoxycorticosterone ace tate in large dosage caused nephrosclerosis with increased blood pressure and disturbances in electrolyte metabolism in various laboratory species. In addition to the renal findings Aschoff bodies in the heart and the lesions of penarteritis nodosa were notedboth of which are now considered as expressions of an allergic state. Although these authors attributed these manifestations to toxic actions they were elicited by repeated injections of a hormone and may well be due to an endogenous-allergic mechanism (Ur bach<sup>307</sup>)

#### B URETERS

Many an attack of renal calculus in cases in which the presence of a stone can never be proved and many a case of renal colic may on the basis of recent observations be inter preted as an allergic reaction taking place in the ureter This diagnosis seems all the more likely to be correct when the symptoms men tioned occur simultaneously or in alternation with asthmatic or migraine attacks. The most conclusive proof is supplied of course when elimination of the incriminated agent such as rhubarh (Adelsherger and Munter 988) meat and fruit (Gutmann35) milk (Litz ner3 52) and beer (Urbach) causes the cramp like pains in the region of the urinary tract to disappear and when these recur after re newed exposure to the suspected substance The diagnosis of allergy receives strong sup port when the usual spasm relieving measures prove to be totally useless while an injection of epinephrine brings prompt although of course only temporary relief The presence of erythrocytes in the urine is not to be re garded as evidence against the possibility of an allergic origin unless they are present in great numbers

Blaustein 2 53 examining a case of such se verity that it led to anuna observed a marked swelling of the ureteral orifices

#### C BLADDER AND URETHRA

Allergic reactions in the bladder seem to be relatively frequent According to Duke 3 1 painful urination or constant pain in the blad der area without objective findings suggests the possibility of bladder allergy these symp toms sometimes appear as isolated manifesta tions due for instance to hypersensitiveness to some food (Duke 3 54 Rowes 0) or as part of generalized allergic syndrome Thus Salen 868 points out that during an asthma attack the patient commonly experiences a strong desire to urinate. In cases of this kand he found numerous eosinophile cells in the sediment of the sterile urine passed after the attack This strongly suggests allergic involvement of the urmary tract all the more so in view of the fact that the eosinophils could no longer be found after the patients had received anti-allergic treatment. In addition Rowe describes as the first sign of an allergic reaction following an injection of mule dander a strong contraction of the bladder with in voluntary urination-symptoms that incidentally are the rule in severe anaphylactic conditions not only in animals but also in man In a case of this kind Blaustein 1 43 found the bladder mucosa to be edematous and nale

At this point brief mention should also be made of the disease piture of colica mucosa of the bladder which \text{\text{Vog}}\text{\text{P}} \text{\text{described}} and which is probably of allergic origin. The case was that of an elderly woman who had been suffering for twenty five years from recurring mucous colitis (exacuation in the stool of long string) membranes sometimes as many as forty in a day) and also from a spasmodic cough with expectoration of long rolled up strings of mucus. This patient was suddenly affected with a cramplike pain in the bladder and a distressin, urge to urinate the urine was found to contain tattered gray she white membranes some as large as the

<sup>153</sup> GUTMANN M J M d Welt 4 730 1939 155 L 15 TR S Med Kln 32 630 1936

PMBL SEV \ JU 1 16 3 9 1926 PMD AR W M Ann lat Ved 1 117 1922 PM AGE A Wen Lu W husch 48 750 193

palm of a hand. This condition persisted for wenty-four hours Regrettably, allergy tests were not made. A smilar case was observed by Litzner<sup>202</sup>: after ingestion of flour and milk, the urinary sediment was found to contain strikingly numerous cosmophile cells, because of which the author coined the designation "cosmophile cystitis."

Thomas and Wicksten 139 reported a number of pertinent cases; urmary frequency and painful urination caused by paint fumes, dysuria and cystitis from the same cause; frequency and nocturia from ingestion of eggs and beer. frequency, tenesmus, and cystitis caused by corn and celery; dysuria and tenesmus following ingestion of aspirin and acid fruits; and a Hunner's ulcer aggravated by chocolate or grapefruit juice. Many of these patients had other unquestionable allergic conditions, and relief was afforded by avoidance or elimination of the causative allergens, and other appropriate allergic therapy. While eosinophils were frequently found in the urine, they were not consistently present, especially when bladder symptoms were prominent.

Finally, Bray's? important studies remain to be considered here. According to these investigations, some cases of enurersis are attributable to allergy, Bray himself encountered this symptom in 5 per cent of his cases of allergic children. He points out that the innervation of the bladder is quite similar to that of the lungs: the cranial portion of the parasympathetic system supplies the lungs, and its sacral division the bladder, with constrictor nerves, while both the bronchi and the sphincter of the bladder are influenced in the opposite way by the sympathetic nerves.

Bray divides the cases into three groups. The first is characterized by the appearance of bedwetting in association with other typical allergic manifestations, such as asthma, hay fever, dermatitis, migraine, or lichen urticatus. He presents a number of examples showing that identification (generally by means of skin tests) and elimination of the allergen may result in the cure of an enuresis of many years' standing as readily as of an asthmatic condition. He observed cases in which the allergens were foods (wheat, pork, eggs), feathers, horsehair (in pillows and mattresses), and even cold water. Furthermore, there is a

variant in that in occasional instances the bedwetting and the associated allergic disease are not caused by the same allergen. In the second group, other typical allergic manifestations are not present, but there are certain relationships permitting the assumption that the cases are of allergic origin-for example. when the bedwetting occurs only in association with bronchitis or a cold due probably to bacterial allergy, or only at certain times of the year, such as spring, suggesting the possibility of pollen hypersensitiveness. Lastly, Bray was able to demonstrate, by means of tests, the existence of an underlying allergy in a number of cases in which enuresis was the only symptom In any event, it is advisable. when the usual therapy (fluid restriction, helladonna, habit training) fails, to perform allergic tests and to determine the effect of epinephrine Kittredge and Brown 256 reported excellent results from the administration of a single dose of 50 mg (3/4 grain) of ephedrine sulfate each night at bedtime in a series of children who were chronic bedwetters and in whom urinary infection, mechanical obstruction, neurologic defect, and mental re-

tardation were not present

The absorption of unaltered allergenic protem from the urinary bladder in monkeys
and human beings was demonstrated by
Baretz, Harten, and Walzer. For Skin site
passively sensitized with human serum containing antibodies for cottonseed reacted
within a few minutes after cottonseed extract
was introduced into the bladder.

However, not only the bladder but also the urethra can react allergically. Thus, Ratterpress described nonspecific urethritis, along with balanitis and with dermatitis of the prepuce and shalf of the penis, appearing shortly after a new type of condom had been used. Skin tests with this were positive, and the urethritis disappeared when this contractptive was no longer employed. In other cases, allergic urethritis may be a part of a generalized hypersensitiveness. Froboese, for example, described a nirvanol exanthem ac-

EMERITARIOGE, W. F., and Brown, H. G. New Orleans M. & S. J. 96: 562, 1944 BREETS, L. H., HARTEN, M., and WALTER, M. J. Urol. 50, 71,

<sup>254</sup> RATTNER, H J A M A 105- 1189, 1935

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companied by enanthems of the mucosa of the mouth and urethra

#### D HEMOGLOBINURIA

The condition of paroxysmal hemoglobinums has been discussed in the section on endogenous allergy, since in all probability it is an auto anaphylactic manifestation. In this connection it may be of interest to note that paroxys mal hemoglobinuma has been observed in conjunction with cold urticana by Bray<sup>79</sup> and by Riehl and Risal. <sup>289</sup>

Furthermore, McCrae and Ullerya<sup>we0</sup> and Hutton<sup>awe1</sup> reported cases of favism (hypersensitiveness to the bean 1 icia fata) presenting systemic reactions including hemoglobinuma Skin tests with an extract of fava bean in a 1 1,000 dilution, were positive, and were followed by malaise and backache persisting for four days.

Fernan Nunez<sup>189</sup> is of the opinion that acute exacerbations of hemoglobinion fever accompanying infestation with Plasmodium foliciparum are comparable to anaphylactic attacks. He bases his assumption that black water fever represents an allergic response to the plasmodia on the fact that intracutaneous injections of killed plasmodia chetted positive reactions only in individuals who had had the disease

<sup>1933</sup> 200 McCrar T and Utlery J C J A V A 191 1389 19'S

<sup>200</sup> McCrae T and Utlery J C J A V A 101 1389 1933
48 Hurrov J E abd 104 1618 1937

<sup>2007</sup> Frankin Nonez M. Am. J. Trop Med. 16 563 1936

#### CHAPTER XXXIII

# ALLERGIC MANIFESTATIONS DUE TO FUNCTIONAL AND PATHOLOGIC CHANGES OF THE FEMALE GENITAL ORGANS

IN THE section on predisposing factors in allergy, the relationship of menstruation, the menopause, and ovarian dysfunctions to allergy was discussed. Examples were presented showing that certain foods, for example, or sunlight, may evert an allergenic effect only during the menstrual period. At this point, on the other hand, discussion will be devoted to those allergic and pathergic conditions that are produced by specific substances formed within the body of the menstruating or pregnant woman.

Parenthetically it may be noted that the absorption of allergenic protein from the uterine cervical canal and less constantly from the vagina was demonstrated by Rosenzweig and Walzer. 250 It is therefore necessary to bear in mind the possibility not merely of local effects but of distant allergic responses caused by medication and contraceptive preparations in contact with the vagina or uterine cervix.

#### A. MENSTRUATION

Shortly before or during the menstrual period, very many women suffer from one or more manifestations that disappear either immediately or within several days after the cessation of menstruation. These include cutaneous lesions (acne, herpes, urticaria, dermatitis, erythema, and vulvar pruritus), migraine or migraine-like headaches, nausea, vomiting, rheumatoid-neuralgic symptoms, and asthma. So-called premenstrual tension, beginning in the last week prior to menstruation and ceasing with the onset of bleeding, is characterized by emotional instability, nervousness, irritability, depression, sleeplessness, andominal distention, subcutaneous edema, feeling of tightness of the skin, cramps, and occasionally bizarre manifestations such as premenstrual coma or convulsions. Even such phenomena as the wilting of plants or flowers in the hands have been described as occurring in some women at the time of menstruction.

Such symptoms-some of which are merely disagreeable, while others are downright incapacitating-have been explained in many different ways. Frank 3264 suggested that these conditions are due to an increased concentration of estrogenic substances in the blood, and therefore recommended the administration of progesterone (1 to 5 mg., two or three times during the week or two weeks preceding the menses), while others have employed androgens. In direct contrast to this view. Schoelzketon holds that at the time when the symptoms are most severe (immediately before menstruation) the ovary is producing little estrogenic hormone, and when large amounts of this hormone are administered, they subside. Still other authors have advanced the hypothesis that premenstrual tension especially is due to an increase in extracellular fluid in various tissues, such as the brain. skin, and gastro-intestinal tract. On these grounds, the patient is given 1.0 Gm, (15 grains) of ammonium chloride three or four times a day, beginning in the midmenstrual interval and continuing until the beginning of menstrual flow, the aun being to comhat the increase in extracellular fluid; at the same time, she is advised to avoid table salt and sodium hicarbonate. While the hydration of the tissues and the hydremia are well-established facts, they are merely symptoms of the premenstrual physiologic changes and not the real causes of these

Aside from the hormonal and chemical theories, there are two others, the toxic and the allergic.

No less an authority than Schick\*\*\* attempted to demonstrate the existence of a menstrual toxin, in order to confirm the old

<sup>286, 1943</sup> 

EM FRANK, R. Bull. New York Acad Med 17: 854, 1941. 20 Schouzzer, K. H. Deutsche med. Wehnschr. 67: 842, 1941 20 Schou, B. Wich med. Wehnschr. 70 938, 1920

deeply ingrained popular view that a poison is produced in the female body during menstruction However, this distinguished investigator-and later, others who worked in this same field-was unable to demonstrate anything like a chemically definable toxic substance in the blood or in the discharges of the menstruating woman. They arrived at the conclusion, therefore, that the "menstrual toxin" is nothing more than a premenstrual increase of substances of hormonal derivation originating from pathologic processes in the corpus luteum (Géber530) or in the endometrium (Salén<sup>542</sup>), and, when produced m sufficiently large quantities, causing the clinical symptoms noted \* The question then arises as to whether these substances are to be considered as of endogenous toxic or endogenous allergic origin

The writers 107 are of the opinion that in principle both possibilities must be granted. We favor the postulation of a hormonal endo genous allergy (1) when, as in cases of menstrual urticaria, attacks can be provoked in the patient, but not in controls, by injection of premenstrual serum during the intermenstruum (Géber, 530 Lichter, 531 Salen 562), (2) when local wheal reactions can be elicited only with the patient's premenstrual blood and only in the patient herself (Urbachs37), (3) when passive transfer of the hypersensitive ness to menstrual secretion is possible (Salen642), or (4) when, as m Waldbott's613 case, the patient, who experienced an anaphylactic shock following an injection of estrone (theelin), thereafter regularly had urticaria and asthma shortly before each menstrual period. (For a more complete discussion, see the section on endogenous allergens )

Zondek and Bromberg® presented evidence on the bass of positive skin tests and passive transfers that many menstrually related conditions represent a true endocrine allergy Thus, they elicited positive intradermal reactions with synthetic steroid bornoises in 75 per cent of a group of cases of premenstrual

tension Likewise, Phillips 2008 found that some women with premenstrual headache, sometimes associated with nausea vomiting vertigo, visual disturbances, and even pruritus or urticaria, gave sharply positive reactions to intradermal testing with a 1 5 dilution of synapoidin (a combination of chorionic cons dotropin and pituitary extract) Sympto matic rebef was afforded in those with positive reactions by intradermal desensitization ranging from 0 02 cc to 0.3 cc of a 1.5 dilu tion in 5 per cent dextrose. Similar results were obtained in women with premenstrual migraine and tension Unexpectedly, two patients were freed of dysmenorrhea, and two noted improvement of acneform rashes

appearing before their periods The assumption of an allergic origin is supported above all by the fact that the disturbances incident to menstruation can be cured by systematic injection of serum taken during the premenstrual exacerbation of the cutaneous lesions, migraine, asthma, or other symptoms For this purpose, the writers employ the method introduced by Geber 630 About 20 cc of the patient's blood is with drawn at this time under aseptic precautious and centrifuged, and the sterile serum is pre served with I 10,000 merthiolate in rubberstoppered vials at refrigerator temperatures The patient is given 02 cc of serum every other day during the intermenstruum. The mjections are carried out according to the depot method of Lehner and Rajka namely, four successive intracutaneous injections are given in the same site Tavorable results have been reported by Malinin,3969 Harrison,532 Honkins and Kesten,534 Cameron,538 and the writers 537 Salén 502 employed menstrual discharge collected during the first hours of menstruation, before it becomes definitely sangumeous

There can be no doubt that, of the menstrual disorders of this type, cutaneous manifestations are the most common Schoelske<sup>948</sup> noted such skin conditions in about 38 per cent of all women between the ages of 14 and 50 years. Acne vulgaris is the most frequently encountered. While this condition often consists only in the appearance of iso

<sup>\*</sup> Jahnel<sup>941</sup> suggested another interest og median sin to account for these cases. He postchated that refur subal incentination provides a preparatory intrapertioned does of degenerat in men strual fluid. At succeeding menses the subsequent doors erute anaphylatic cliver one it lary colic asthma and in nepathy in Jantin, R. Arch d mal de lapp dignet 25 972 1936.

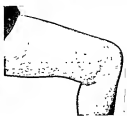
ms Pantises, E W Southwest Med 27 144 1943

lated papules and pustules, for which treatment is not really required, some cases present severe and extremely refractory lesions. During the past ten years, the writers have seen about 50 instances of acne in which a complete cure was achieved by means of miections of premenstrual serum (Figs. 35, 36)

A M , a 17-year-old white girl, presented an acne form eruption on the face, back, and chest. The lesions were said to have appeared for the first time three years previously, at the time of the menarche They always flared four or tive days premenstrually and receded about two days after the onset of the menses Considerable dysmenorrhea was noted each month Blood was drawn for serum and the patient received six injections of 0.2 cc each in the first month for ten or twelve years past. These lesions generally lasted trom seven to ten days then gradually healed without leaving scars. The herpes appeared at the onset of each menstrual period. There was severe dysmenorrhea causing temporary but complete dis ability. The patient when first seen, had crusted localized vesicular patches with erythematous bases, on the lett side of the mouth and on the cheek and right lower lip Blood was withdrawn for the preparation of premenstrual serum. The patient received seven intradermal injections (0.2 cc, each) during the intermenstruum. Vo herbes appeared on the first day of her menses but during the last two days she developed a severe cold with typical herpes, which was less severe than usual. However, menstrual cramps and pain did not appear and this she said, was the tirst time in twelve years that she had been able to carry on her normal work without discomfort. The



FIG 402 NEURODERMATITIS ON ENDOCRINE FIG 403 DEFINITE IMPROVEMENT FROM Basis, Flaring Two Days Before Each MENSTRUATION



ENDOCRINE THERAPY (ESTROGEN AND PROCESTERONE)

(without observable improvement) and eight injections the following month At the time of the next menstruation, the patient presented only an occasional pustule and the condition of the skin was gener ally better. In the third month, she received nine injections and at this time was very much improvedthe recession was estimated at 90 per cent. She also stated that her menstrual pain and discomfort had markedly decreased. No treatment was given the hert month, and the face remained clear at the time of menstruation during the nine months the patient was kept under observation. Menstrual discomfort was still decidedly less than before.

Moreover, treatment with autogenous premenstrual serum has quite frequently been efficacious in curing generalized or localized (vulvar) pruritus, as well as herpetic eruptions usually located on the lips, face, or external genitalia.

J S , 35 years old, white, had noticed grouped vesicular herpetic lesions on the lips and rasolabial folds next month the patient received nine injections, and menstruation was delayed by eight days, although it had previously always been regular. The menses were not accompanied by herpetic vesicles or dysmenorrhea The patient was perfectly well subjectively and objectively, for the next six months

It may be noted that in a series of cases of pruritus vulvae and acne aggravated at the time of menstruation, Zondek and Bromberg536 obtained positive skin tests with steroid hormones in 72 per cent

Urticaria, angioneurotic edema, neurodermatitis (Figs. 402, 403), localized and generalized menstrual dermatitis (Figs. 404, 405, 406), including the so-called dermatitis dvsmenorrhoeica (Figs 407, 408), appear far less commonly in conjunction with menstruation. The last-mentioned term goes back to the days when it was first discovered that the obvious connection between this dermatosis

and menstrual irregularity could be convincingly demonstrated. The question as to whether the condition is an expression of a menstrual allergy

cipally at the time of menstruation this may surely be interpreted as a definite indication that the following conditions are the expression of an endogenous hormonal allergy



FIG 404 PERIVLLUAR DERMATITIS OC CURRING PREMENSIRUALLY

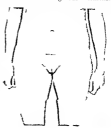


FIG 405 CURE BY ESTROGENIC THERAPY

must often remain unanswered even todas. The writers have shown that such dermatoses can be successfully treated by appropriate endocrine therapy. Another approach is to persuade the patient to become pregnant in cases resistant to other forms of therapy. A ray constration may be employed as a last resort.

It is occasionally possible to demonstrate that in dermatitis dysmenorrhoeica (Fics 409 410) the premenstrual blood contains a substance that when injected into the skin of the patient in the intermenstruum will evoke an immediate urticarial reaction (Fig. 411) and a delayed response in the form of pinpoint sized papules chinically resembling the lesions of the menstrual dermatosis How ever the patient does not react to her own blood serum withdrawn in the intermenstruum or to the premenstrual serum of normal ands viduals. In controls on the other hand it is impossible to elicit either an immediate or a delayed reaction by injecting premenstrual blood serum from the patient

Moreover considerable improvement and often complete cure can be achieved by admunstering premenstrual serum not only in the dematoses but also in all the other conditions appearing either exclusively or prin



Fig. 406 Generalized Menstrual Dermatitis of Sixteen Years Durnion Finally Controlled by Endocrine Therapy

menstrual migraine (Cameron ses Urbach and Gottheb\*ss) menstrual trigeminal neuralgia (Geberss) menstrual arbinogathi (Lrbach) certain Guess of premenstrual tension (Urbach) en in a

diabetic girl recently observed by the senior author, the regular occurrence of vomiting and abdominal cramps one day before men-

Less commonly, still other conditions are associated with menstruation and the possibility of an endogenous-allergic mechanism.

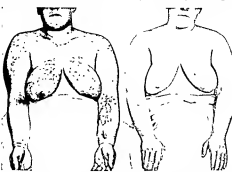
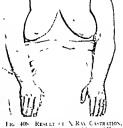


FIG 407 GENERALIZED MENSTRUAL DERMATITIS (DERMATITIS DISMENORRHOFICA)



RESORTED TO SETER LIETLES MONTHS' HOS DITALIZATION DURING WHICH ALL FRASI-BLE TREATMENTS WERE TRIPO



FIG 469 PREMENSTRUAL PLACERBATION OF DERMATITIS DASMENORRHOEICA



FIG 410 SAME PATIENT BETWEEN MENSTRUATIONS

struction repeatedly threatened to precipitate diabetic coma. Autoserotherapy completely prevented the vomiting and cramps.

Menstrually recurring purpura of the Schoenlein-Henoch type was thought by Ellman and Weber2500 to be of anaphylactic origin. ALLERGY

Minot<sup>1</sup> noted blood eosinophilia in two cases of menstrual thrombocytopen c purpura and suggested a possible allergic background Rarely jaundice accompanies each menstrual period in certain individuals (Lichtmans 71) This may be due to edema or spasm (dyskine sia of the sphincter of Oddi or possibly to a functional disturbance of the liver paren chyma. It is reported that the benzoic acid test of liver function is diminished during the first day of menstruation (Heil g and Kantien ("3F<sup>2</sup> 7")

860



Fig 411 Isomorph c Eczematous Reaction (M) to PAT ENT S OWN PREMENSTRUAL SERUM INJECTED INTRACUTANEOUSLY DURING INTERMENSTRUUM

Note negative controls sith patient sown serum ithdraxn n intermenstrium (N) and with Dremenstrual serum of no mal woman (C)

In connection with skin diseases related to endocrine function it might be pertinent to mention that the senior author has observed a few case of dermatitis acree and pruritus that showed distinct exacerbation at the time of the rupture of the graafian follicle and that could be controlled by appropriate hormonal According to Godel<sup>3 73</sup> allergic man: festations in general are exaggerated during

27 ° M NOT G R Am J M S 192 44 1936

ovulation as well as during menstruation and the menopause

Isolated observations (Rowe 3 0 3274 Smith 2275) suggest the possibility of a relation ship between painful menstruation or exces sive menstrual flox and hypersensitiveness to some food This does not however permit the assumption that all cases of essential dysmenorrhea are of allerenc origin-a view that certain authors are now inclined to take Ioachimovitz1987 reported a case in which the allergic menorrhagia was aggravated by topi cal application of the allergen to the cervis and the menstrual fluid contained large num bers of eosmophils Labor like pains and sudden onset of ble ding outside of the men strual period have repeatedly been observed (Duke 600 Kahn 8276 Smith 778) as part of a severe generalized allergic reaction-e g following injection of an overdose of antigen Hansen 798 reported an abortion following a generalized reaction to an injection of pollen

Furthermore an occasional case of leucor thea especially when marked by an abundance of eosinophile cells may also be attributable to allergy Adelsberger and Munter1059 reported instances of this kind during the hav fever season in women suffering from pollino sis In a similar case Thomas and Wicksten 988 found that the application of a small amount of ragweed pollen to the posterior wall of the vagina produced a definite reaction charac terized by increased redness and puckering of the mucous membrane locally along with an increase in watery discharge from the cervix Another case of leucorrhea in a patient with allergic rhinopath; showed a large number of eosinophils in the vaginal secretion leucorrhea was controlled by elimination of certain foods especially eggs and wheat and hyposensitization with respect to the inhalant factors. The senior author has observed an instance of specifically caused vaginal discharge found to be a partial expression of a food allergy (pork) as confirmed by appropriate elimination and re exposure experi ments H L Huber traced pruritus vulvae appearing in 3 children during the ragweed

P LICHTH V S S D sea es of he L er Gallbadde and B le Du s Ph adelph a Les 1947 p 643 E HELGR and KANTIENGEN L Ann. Int. Med 16 538

<sup>1947</sup> \* \* Gopel R Pres e med 48 98 1946

m Rowe A II Am J Ob t & Gyat 24 333 1932

<sup>#</sup> S# # D R J M sour M A 28 382 1931 # KARN I S J A M A 90 2 01 19 8

pollinating season, to local contact with pollen.

Finally, the altered reactivity of the skin at the time of menstruation should be considered briefly. Clinical experience indicates that a state of cutaneous hypersensitiveness is frequently present in the premenstrual period and during the first days of menstruation. Certain discordant observations should, however, be mentioned. Thus, Hansen-Pruess and Raymond2277 maintain that in allergic women the strongest average reaction to allergens is obtained on the last day of menstruation; the next greatest in the midperiod of the cycle; and the smallest on the premenstrual day. In other words, the increase in skin reactivity seems to be associated with periods of low estrogenic titer in the blood. The same fact was demonstrated by Coulaud1278 with regard to the tuberculm reaction in women. However, since the results of these studies contradict clinical experience, further investigation seems to be warranted. The varying degrees of hydremia and dehydration may possibly play an important rôle in determining the degree of the skin reaction during the menstrual cycle, since it is a well-known fact that there is a state of relative hydremia in the premenstrual period and a state of relative dehydration on the last day of menstruation.

#### B. PREGNANCY

The effect of pregnancy on pre-existing allergic states is not uniform. However, aside from those conditions appearing in certain patients only when they are gravid and probably dependent on an endogenous allergy, it may be stated as a broad generalization with many exceptions that the manifestations of hypersensity eness often tend to be milder or even absent during pregnancy. Zondek and Bromberg536 suggest that in view of the probability of endogenous allergy to normal hormones, the frequently observed improvement in allergic diseases at this time may be explained by the assumption that the gradual increase of the hormonal level of the body during pregnancy brings about hormonal desensitization. Another possibility is sugWhat we call a pregnant organism is a unique biologic system, consisting not, at long believed, of two components, but of three: the mother, the placenta, and the fetus. It should be pointed out that there is no direct, immediate relation between mother and fetus, while the most intimate physiologic relationship exists between the placenta and the mother's organism, on the one hand, and between the placenta and the fetus, on the other.

With these reservations established, it may now be pointed out that during pregnancy there is an exchange between mother and fetus of certain substances that are always foreign and therefore antigenic-to one of the two According to Naegeli's 2251 brilliantly conceived hypothesis, it may be said that, in the normal course of pregnancy, there is a very gradual and slowly increasing passage of the antigens, making possible a reciprocal satiation of the antigens and antibodies. As a result, the organism of the mother and probably also that of the fetus become so perfectly attuned that they produce a state of specific anergy. Nevertheless, even in pregnancies running a perfectly normal course, temporary disturbances (nausea, vomiting, and the like) occur often enough, both at the beginning and toward the end of the pregnancy; they may possibly be interpreted as symptoms of specific endogenous hypersensitiveness. The question of the transmission of antigens and antibodies through both the normal and the patho-

gested by Ahlmark, serie observation that elevated histaminase activity of the blood in
human beings may be detected during the
seventh week of pregnancy and increases in
the second half of pregnancy to 500 to 1,000
times above normal. The same findings were
noted in guinea pigs and rats, although not in
cats and rabbits. However, on the basis of
the reactions to tuberculin in pregnant the
berculous women, Lichtenstein\*30 objects to
the concept of "anergy of gravids," although
the did note a mild diminution of sensitivity
during the third trimester of pregnancy in 25
per cent of the patients. A return to normal
reactivity occurred shortly after delivery.

<sup>2. 161, 1942</sup> 

<sup>13&</sup>quot; COULATD, E Médecine 4 627, 1923

ET ARIMANK, A. Lauret 2: 406, 1944
EM LICHTENSTRIS, M. R. Am. Rev. Tuberc 66: 89, 1942
EM NARGERI, O. Muenchen med Wichnschr. 76: 787, 1929.

logic placenta assumes great importance in the problem of allergization of the fetus in utero (p 48) and of the passive Rh isosensitization of the newborn, resulting in erythroblastosis fetalis (p. 366), and is further considered with these subjects

It has long been known that placental protein is oreign to the gravid organism this point is supported by the facts that the serum of a pregnant woman possesses the canacity of breaking down placental protein, and that following injections of placental protein, the blood of the pregnant woman demonstrably contains specific antihodies to it. The existence of anti-placenta antibodies was experimentally demonstrated by Seegal and Loebsia and injection of anti-placenta serum into pregnant rats was found to lead to fetal death by degeneration of the placenta Moreover, as Gans3282 has shown in an extensive series of experiments, while intracutaneous injections of various organ extracts elicit definitely weaker reactions in pregnant women than in nonnregnant women or in men, this situation is reversed when pregnancy serum is added to the extracts in other words, injections in pregnant women of organ extract plus pregnancy serum evoke local reactions that, with regard to intensity and persistence of the erythema and infiltration, definitely exceed those elicited in nonpregnant women and in men This would seem to warrant the conclusion that pregnancy serum contains a substance to which the pregnant organism is hypersensitive, the substance may well be an endogenous hapten (see p 120), since preg nancy serum alone is incapable of eliciting these reactions

Proceeding from the working hypothesis that the fetus represents an antigen to which the gravid organism responds with antibody formation, the senior author 517 gave pregnant nomen intracutaneous injections of 0.1 cc of fetus extract For this purpose, fetuses approximately 6 to 8 weeks old, surgically re moved because of ectopic pregnancies, were crushed in a Buchner press under aseptic con ditions, the filtrate was diluted with physiologic saline solution and passed through a Berkefeld filter It was found that nonpreg-

nant women and those in the early months of pregnancy responded with strongly positive skin reactions after twenty four hours, while women in the last trimester of pregnancy presented either no response at all or only a very mild reaction The results of these experiments strongly suggest that the pregnant or ganism in time acquires a specific anergy to fetal protein

The assumed presence of specific antibodies in the pregnant woman serves to explain the good results achieved with systematic injections of the serum of pregnant women in the treatment of the dermatoses of pregnancy (Freunds:83) the administration of these antibodies effectively neutralizes the increased supply of antigen in these diseases.

The conditions that will be discussed below under the general head of allergic diseases of pregnancy were and are even now often called "pregnancy toxicoses" Yet the outstanding men in this field admit that, despite all efforts, it has never been possible to isolate any definite protein derivative from the blood or urine of the pregnant woman, or to demonstrate conclusively the presence of any kind of toxin However, according to Seitz, the disease pictures so closely resembling a toxicosis are produced not by toxins in the strict sense of the word, but by physicochemical alterations of the blood or tissues This concept is extraordinarily close to that expressed by Doert and other authors with reference to the patho

genesis of allergy (see p 37) The symptomatology of the allergic diseases of pregnancy comprises subjective and object tive manifestations, the latter being divided, in turn into local cutaneous and general internal disturbances. One of the most distressing symptoms is pruritus, which some times appears at the beginning of pregnancy, sometimes only in the later months, and is often extremely severe In other cases, there is lichen urticatus (Fig. 412), and erythemas and urticarial exanthems have occasionally been observed The beneficial effect of ther apy with the serum of normal pregnant women has been mentioned above as evidence regarding the allergic nature of these conditions

Nasal symptoms constitute another syn

arts Freund, R. Berl him Wchnschr 46 642 1909

<sup>2 32</sup> GANS, O Dermat Wchuschr 73 841 1921.

drome sometimes occurring in pregnancy. Thus Mohunisi observed 8 patients who experienced a severe degree of nasal bloching and congestion only during pregnancy, and 5 of them reported similar symptoms during one or more previous pregnancies. Typically, the condition disappears spontaneously within one to seven days after delivery. He concluded that the increased incidence of rhinopathy during pregnancy appeared to be parallel to and caused by the amount of estrogen produced in the body.

semen was proved by a definite time relationship between the symptoms and the deposition of semen in the patient's vagina (mild nausea for three days followed by sudden onset of vomiting for five days) and by positive passive transfer tests with the semen.

The disturbances generally included under the term eclampsia are more diangerous and therefore far more important. The pathologic picture of eclampsia is a sharply circumscribed one, particularly as regards the renal and hepatic unolvement. The kidney presents a

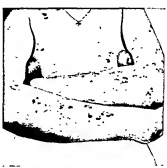


Fig. 412 Exposences Allergy to Feral Protes.

Lichen urticatus in pregnant woman from sixth to minth month. Slim cleared completely two days after delivery.

Nausea and vomiting of early pregnancy may be due to an allergic reaction of the patient to the secretion of her own gravid corpus luteum (Finch<sup>34</sup>) Intradermal injection of luteal hormone in such patients produced a typical allergic wheal, while no reaction was elicited in pregnant women not suffering from nausea. He claimed that the symptoms can be alleviated and even completely controlled by injections of graduated doses of progestin. A unique and interesting mechanism appeared to account for pernicious vomiting of pregnancy in a case studied by James and Wagonere<sup>20,4</sup>; sensitivity to the husband's

picture suggestive in part of an unusual type of nephross, along with involvement of the glomerular capillaries. Less constantly the liver reveals changes in the periphery of the lobules, consisting of fibrinous thrombi in the portal vessels and hemorrhages, furthermore, there is cell destruction in the involved parts. In this connection it is interesting to note that, while engaged in experimentally producing allergic acute diffuse glomerulonephritis, Ahlstrom<sup>238</sup> observed hepatic changes that morphologically corresponded in many respects to those seen in the livers of individuals suffering from eclamosa.

A number of theories have been advanced to explain eclampsia, including postulation of a

<sup>&</sup>lt;sup>255</sup> JAMES, D. W., and WAGONER, C. P. Letters, Internst. Corr. Club. of Allergy, Series 7: 70, 1941.

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toxic state due to substances coming from the fetus of increased production of posterior pituitary hormone, of disturbances in the endocrine glands of cerebral edema, and of increased intracranial pressure as a result of changes in the kidneys. None of these can explain all the symptoms of eclamosia the other hand, if the facts are evaluated objectively, a certain modicum of truth will have to be granted to each possibility. How can these ideas be reconciled? The answer would seem to lie in abandoning the search for the cause of eclampsia among morbid states of the individual organs (placenta, kidney, liver, pituitary, brain), or in faulty chemical regul lation, as acidosis and in accounting for the various clinical and pathologic manifestations on the basis of an altered reaction canacity to the fetus on the part of the gravid organism

Investigations to support the view that eclampsia is an expression of hypersensitive ness of the maternal organism to placental protein go back to the experimental studies of Rosenau and Anderson 2285 These authors showed that guinea pigs can be allergized to extracts of guinea pig placenta However, this demonstration was considered inconclusive, since the characteristic pathology of puerperal eclampsia was never reproduced in experimental anaphylaxis However, Ya mada545 recently found that eclamptic changes of the spleen, liver, kidneys, and adrenals can be induced in pregnant rabbits by repeated intravenous injections of placental proteins from an eclamptic patient. This investigator also showed that when the isolated uterine musculature of guinea pigs is sensitized to eclamptic human serum, it is thrown into acute anaphylactic tetany by addition of eclamptic placental proteins to the solution in which the uterus is suspended. On the basis of these experiments, Yamada concluded that an abnormal and highly antigenic protein is given off by the eclamptic placenta, and that this substance reacts with homologous ma ternal antibodies in such a way as to account for the entire syndrome

The assumption that this disease is of allergic origin receives further support from the

On the basis of these findings Junghans 1987 and other authors assume that the clinical manifestations associated with eclamosia in

investigations of Knepper 3286 who apparently

succeeded in reproducing the pathologic pic

ture of eclampsia in animals by inducing

serum anaphylaxis along with simultaneous

Furthermore Junghans 2287 furnished sun

port of the theory of the allergic causation of

eclampsia by demonstrating that women with

pre eclamosia give strongly positive skin reac

tions to intracutaneous tests with fetus ex-

tract while no such reactions are given by

healthy pregnant women

injections of the posterior pituitary hormone

cluding the headaches convulsions and tem porary loss of vision and of consciousness are attributable to an allergy-all the more so since these manifestations are known to occur in the symptomatology of allergic diseases It may be assumed however that certain as vet unknown factors must be present in order to promote such a high degree of sensitization of the maternal organism to fetal protein

Some authors actually claim that the very mechanism of birth (onset of labor, expulsion of the fetus) is also brought on by allergic processes These claims are utterly without foundation Moreover it must be said that idle speculation of this kind can only bring harm and discredit to the study of allergy

Therapeutically the treatment of the aller gic conditions of pregnancy is still confined to systematic intramuscular administration of normal pregnancy serum (10 cc twice weekly for about five or six injections) and to a methodical modification of the diet with the purpose of reducing the intake of animal protein to a minimum. In severe cases of eclampsia, the physician will have to consider the advisability of interrupting the preg nancs

#### C MENOPAUSE

The influence of the menopause is rather difficult to evaluate Unlike the situation in menstruation and pregnancy, there are no specific allergic diseases that are exclusively or chiefly dependent on the menopause In

<sup>125</sup> ROSENAU M J and ANDERSON J F Hyg Lab Bull 45 Il S Pub Health Service 1908

NM KNEFFER R Klm Wchaschr 13 1751 1934 208 JUNGHAMS E Arch I Cynark 168 656 1939

some instances, the cessation of ovarian activity is unquestionably very beneficial. This particularly true in relation to migraine—a common observation that has even led to artificial interruption of ovarian function intractable cases. Furthermore, asthma is sometimes favorably influenced by the menopause. On the other hand, there are many patients in whom the heightened irritability

and nervous tension of this age are responsible—probably because of autonomic or central nervous system imbalance, or of endocrme factors—for the aggravation of and sometimes even the onset of allergic diseases, including utiticaria, dermatitis, rhimopathy, and asthma. To ascertain or rule out a pathogenetic relationship, estrogenic therapy may be tried, and will bring prompt relief in appropriate cases.

#### CHAPTER XXXIV

### ALLERGY IN THE NEWBORN, IN INFANCY, AND IN CHILDHOOD

In THE last years of his life, von Pirquet subscribed to the view that there is such a thing as a special allergy of childhood, of maturity, and of old age, respectively How ever, this view may now be categorically rejected Although it is true that particularly in childhood certain allergic manifestations appear that are never observed in other age groups (such as special allergic conditions of the newborn, or infantile dermatitis), the underlying allergic mechanism is always the However, in order to offer a concise summary of the conditions in question, we shall either here review the allergic diseases appearing in childhood, or refer to the chip ters in which a more detailed discussion of each subject is available

## A CLINICAL MANIFESTATIONS IN THE NEWBORN

Some of the manifestations to be described below have been grouped by Mayerhofer2º88 under the term 'biologic allergy of infancy" As he pointed out, there occurs during the last months of pregnancy an uninterrupted transmission, from mother to fetus, of various protein substances that are foreign to the latter such as the maternal sex hormones or placental proteins. All these substances are capable of allergizing the infant's organism an utero, in general however, no definite allergic reaction can take place so long as the placenta exerts its 'detoxifying" action It is only after birth \* when this mechanism is no longer available, that the remaining traces of mater nal protein can evoke allergic reactions in the new born

This concept would make it readily com prehensible that many of the conditions and processes of early infancy considered by Mayerhofer to be of allergic origin, are actually

to be regarded not as pathologic or morbid but as strictly biologic phenomena. To what extent they will in the future be recognized as allergic or pathergic, will depend on whether or not it will be possible to demonstrate the presence of an antigen antibody mechanism Maverhofer attributes such great importance to these conditions that he draws the line of age distinction between the newborn and infants on the basis of their individual canacity to present the allergic reactions typical of the He considers the age of 42 days to be the maximum limit of the newborn stage

Mayerhofer recognizes the following clinical

pictures of allergy of the newborn

(1) Erythema toxicum neonatorum (Leiner-Moussons) allergic exauthem of the newborn (Mayerhofer) Approximately 50 per cent of all newborn infants present a skin eruption that is similar either to measles or to the skin manifestations of serum exanthem infants not uncommonly have the following additional symptoms that may also be of allergic origin initial leucopenia, relative and absolute cosmophilia of the blood at the peak of the exanthem, splenomegaly, lymphadenopa thy, and recurrences of the rash as in 'fractionated" serum exanthem Rosenbaum. Sokolow and Kononowa, Pehu and Woringer, Pemers, and other pediatricians have accepted Mayerhofer's view that en thema toxicum neonatorum is of allergic origin (for bibling raphy see Mayerhofer3 \*\*)

(2) Pylorospasm of the newborn Between the seventh and fourteenth days of life many nursing infants suddenly begin to vomit spas Mayerhofer interprets this symp tom as an allergic reaction to the mother's milk The condition is not a serious one, and clears up spontaneously

(3) Melena neonatorum This condition may, naturally, be of pathologic origin (ero sions or necrosis of the gastro intestinal mu cosa, or other organic lesions) However, in many instances, it runs its course without any apparent pathologic cause. It almost in variably appears on the seventh day of life

BIS MAYERHOFFR E Wien med Wehnschr \$5 57 1935

<sup>\*</sup> An apparent except on to this statement is found in the oh servation of McGeesmo of 21 cases of fetal hiccops observed by him it was possible in 5 to give the mother a particular food and at will to produce the h ccups in the unborn child. These children later were highly allergic

<sup>2269</sup> McGee A discuss on to Ratner "229

Mayerhofer considers this form of melena to represent an allergic intestinal reaction; in his opinion, it requires no treatment.

There is, however, as pointed out by Rubin, 3:00 another type of melena in newborn infants, which is due to hypersensitiveness to cow's milk. It can be controlled in some cases by substituting milk from another animal species, or sometimes only by a milk-free diet,

(4) So-called dyspepsia of the newborn. Following complete elimination of meconium, watery mucoid greenish stools are very commonly observed. The older school of pediaticians generally called these "dyspeptic stools." Mayerhofer, however, considers this intestinal catarrh to be of altergic origin. The correct pathogenetic evaluation of these intestinal manifestations is of therapeutic significance, since these catarrhs should not be treated with starvation and lavatives; conservatism usually suffices, since the symptoms generally retrogress sontaneously.

(5) Allergic hydracele in the newborn. Many but not all hydroceles in the newborn appear during the seventh to tenth days of life, their onset being extraordinarily abrupt and sometimes involving very stormy manifestations. Mayerhofer regards the mechanism of this exudation in the still unclosed space of the tunica vaginalis propria as analogous to the allergic joint exudation in serum sickness; for this reason paracentesis should not be performed. His assumption seems to find support in the findings reported by Papp and Steinert,3291 that puncture of the hydrocele disclosed long pointed needle-like crystals, assumed by the authors to be Charcot-Leyden crystals.

(6) Fetal erythroblastosis. The syndromes of congenital hemolytic anemia or reterus gravis neonatorum are today considered to be an expression of iso immunization, or better, isosensitization in the prepnant mother (Levine, Katzin, and Burnham<sup>222</sup>). The isosensitization is probably due to the fact that an Rh-positive fetus produces anti-Rh iso-anti-bodies in an Rh-negative mother; if these anti-bodies filter back into the fetal circulation,

they have a destructive effect on the blood of the fetus, the expression of which is the condition of icterus gravis. As a proof of their theory, Levine et al. 1811 demonstrated that while only 15 per cent of persons taken at random are Rh-negative, 90 per cent of the mothers of crythroblastotic infants were found to be Rh-negative. Moreover, the serums of many of these mothers were found to contain anti-Rh agglutinins. Fetal crythroblastosis and its mechanism are discussed at greater length in chapter XV.

According to the answers obtained from a questionnant sent to several hundred obstetricians, allergists, and pediatricians and to his own experience, Campbell<sup>170</sup> states that the following suggest the possibility of potential allergy in the newborn, although he fails to delimit the duration of the neonatal period:

History of allergic parentage Unstable parentage

Retroauricular intertrigo

Seborrhea capitis, with or without involvement of the shoulders, arms, evebrows, elbows, and populated spaces

Loose stools, mucoid stools, or intestinal bleeding after ingestion of cow's milk

"Geographic tongue"

Visible peristaltic waves

Intrauterine hiccup

Nose rubbing or sneezing (with cosmophils in nasal smears)

Continuance of vomiting after pyloromy otomy in infants with pyloric stenosis

Excessive hunger on adequate formula (probably abdominal discomfort or colic)

Allergic colic (to be differentiated from colic due to aerophagia)

Excessive reaction to silver nitrate drops, or to ammoniated mercury or other agents used to prevent impetigo

Urticana immediately after breast feeding, usu ally disappearing before next nursing (probably due to allergen in mother's diet, such as choco late, rhubarb, asparagus, rather than to specific

reaction to human milk protein)
Intolerance to orange pince or cod liver oil

Unusual sensitivity to sugar

Early excoration of the buttocks Asthma (especially if nursing mother's scalp shows

excessive dandruff) Lary ngospasm

Glossitis (rare)
Edema of hands and feet
Enlargement of thy mus

<sup>1290</sup> RUBIN, M. I. Pennsylvania M. J. 45: 711, 1942

EM PAPP, G., and STRINERT, G. Zischr f. Kinderh. 55, 726, 1933.
EM LEVINE, P., KATZIN, E. M., and BURNEAU, L. J. A. M. A. 116:
825, 1941

868 Allergy

While it is impossible to agree to the sig inficance of all these manifestations, the length and variety of the list indicate the protean possibilities of negratal allergy and explain why it is so often unsuspected.

Of 200 allergic children seen by Campbell, 25 per cent revealed signs of allerg soon after birth, in comparison, Clem<sup>268</sup> reported that the first allergic symptoms appeared in 39 per cent of 100 allergic children in the first month of life, and 24, 13, and 6 per cent, respectively, in the ensuing months

The possibility of anaphylaxis caused by human breast milk is illustrated by two cases described by Campbell<sup>2713</sup>

A newborn infant whose older brother had died of anaph lactic shock after his first breast feeding presented similar symptoms when one drop of his mother's milk was placed on his tongue. He was promptly weaned. One month later he gave a strongly positive reaction to human breast milk.

Another man to neural placed to the breast on the second day of life went into a state of anaphylatric shock so severe that the head nurse baptuzed him during the episode. He was resustated by eprosphine and artificial respiration. The same thing occurred the following day when he was given one drop of his mothers milk. He was proved allergic to human milk by skin testing.

#### B. CLINICAL MANIFESTATIONS IN INFANTS AND CHILDREN

The relative frequency of involvement of the various systems depends, to a great extent, on the age of the child. The infant will most commonly present gastro-intestinal symptoms due to food allergy, as well as cutaneous manifestations, the causes of which may vary considerably from case to case. While assluma sometimes does occur very early in life, it is rarely encountered in children under the age of 2 years. Rhimopathy, including hay fever, generally makes its initial appearance even later, mostly at the age of 4 or 5 years.

A sur-ey of 1,000 children, undertaken by Rudolph, \*\*\*a revealed allerge manifestations in infants as young as 4 months in order of frequency, these were dermatitis, gastronestinal symptoms (frequent vomiting, severecolic, diarrhea, constipation), sneezing, urti cana, and wheezing Hill?91° quite properly states 'The allergic child is never static, his allergic pattern is continuously changing, he is becoming acclimated to some allergens and sensitized to others"

It might also be said, on the basis of Clein's2495 observations, that the nature of the allergic manifestations is equally subject to change In 100 cases the initial allergic symptoms in the order of frequency were rash or dermatitis, usually due to egg yolk or orange juice, vomiting or pylorospasm, other gastro intestinal allergy, manifested by severe persis tent colic, flatulence, recurrent diarrhea, or constipation, and far less frequently, asthma, perennial rhinopathy, 'allergic tongue," hay fever, and urticaria Despite early diagnosis and prophylactic treatment, 98 per cent of these developed major allergic diseases within a ten year period of observation-85 per cent of them before the age of 7 years. These included, in order of frequency, perennial allergic rhinopathy, hay fever, bronchial asthma, dermatitis, gastro intestinal allergy. and urticaria, as well as other diseases About half of the series had only one diagnosis, the remainder two or more Significantly, the nature of the first allergic symptom did not usually determine the type of allergy developing subsequently, although those with pyloro spasm in infancy tended to exhibit gastro intestinal allergy or urticaria later, while those with gastro intestinal conditions in infancy had less chance of dermatitis

Ballesterothm points out that impared nutition is present to a variable degree in all allergies, especially in children, and may outweigh the other allergie symptoms in importance, or even be the ooly manifestation Allergie children may be as much as 50 per cent underweight, and about one third are 15 per cent or more underweight. Characteristically, the fat loss is greater in the thoracie region than in the abdome.

It is easy to understand that the principal allergens in infancy and early childhood are foods. Inhalants become about equally important in the latter part of the preschool age period, and the introdence of sensitivity to inhalants (dust, feathers, pollens) and bactera micreases throughout the school years. Drugs play a relatively minor rôle, although there

have been increasingly frequent reports of sensitization to the sulfonamides in children.

The literature contains many studies on the subject of personality trends in allergic children. Representative of these is the work of Riess and de Cillis.2224 who submitted 139 allergic and 117 nonallergic youngsters to various psychologic tests. The former were, as a rule, found to be more ascendant, extroverted, and emotionally unstable than the latter. Children with skin allergies exhibited this type of psychic make-up more than did those with rhinopathy or asthma. Stokes "" described the neurodermatitic child as ceaselessly active, precocious, assertive, and egocentric. Hurst 2159 and Rogerson 320 found the asthmatic child to be above the average in intelligence, irritable, aggressive, dominating, quick to respond, overanxious and overcautious, insecure, and lacking confidence in himself. In nearly all allergic children, marked nervousness is a prominent symptom. In a strikingly high proportion of cases, the child occupies a position in the family that seems to subject him to unusual psychologic strain. He is the special object of the family's anxiety and care (Rogerson 220). Appropriate psychotherapy, directed as much toward adults in the environment as to the patient himself, may prevent attacks. Moreover, as Friedjung<sup>2096</sup> most emphatically stresses, the physician must always take into account the possibility of other psychologic influences. Thus, the child's position in the order of age, or in the distribution of the siblings with regard to sex, must receive consideration, since such factors may make him feel remote from his parents or from his brothers and sisters. Similar difficulties also arise at kindergarten or at school, of course, as the result of the attitude of the child's teacher or classmates. Lastly, the physician will have to pay special attention, in some cases, to compulsion neuroses and fear manifestations.

Finally, parents should not be assured that their child will "outgrow" an allergic disease. Although this sometimes does happen, it is the exception rather than the rule. Moreover, many of those in whom this apparently takes place will be found, if observed for a sufficient length of time, to present the same or other allergic manifestations later. Black\*\*\* estimates that not more than 10 per cent of allergic children recover spontaneously—certainly a small enough proportion not to warrant neglect of etiologic diagnosis and appropriate treatment.

## 1. RESPIRATORY TRACT

#### RHINOPATHY

The fact is not as yet sufficiently appreciated that conditions classified under the general heading of infections of the upper respiratory tract, or sinusitis, are often manifestations of allergy in children We refer most particularly to the recurring head colds characterized by a "stuffy nose" that is at its worst on ansing and gradually improves and even completely clears up after several hours, and by a nocturnal hacking dry cough, without demonstrable physical findings. When such conditions are not infectious, they are suggestive of an allergic etiology. These little patients recover from one such "cold" only to suffer another. The condition begins and ends abruptly, and lasts from several hours to several days Nasal congestion and obstruction, sometimes sneezing spells, and almost invariably itching of the nose, are the most apparent clinical symptoms The last-mentioned is a particularly important and characteristic sign. A child suffering from an allerme nasal condition will, as a rule, rub his nose vertically by pushing his palm upward against the trp of his nose, a gesture that Vaughan22 calls the "allergic salute"; in the case of a true infectious cold, on the other hand, the child will usually rub his nose from side to side. The purpose of the former gesture is both to relieve the stching and to spread the nasal walls, so securing better nasal ventilation. Frequent "sniffling" and nose-wrinkling are other suggestive mannerisms

The differentiation of an allergic rhinopathy from an infections rbinuts is of paramount importance from the therapeutic viewpoint, for institution of proper treatment may prevent the development of asthma when the child grows up. Moreover, as has been pointed out by Peshkin and others, children

<sup>2014</sup> Riess, B. F., and Cittis, O. E and J. Abnorm. & Social P-1 chol. 35: 104-1040

<sup>2&</sup>quot; ROCERSON, C H Brit J Dermat 46, 368, 1934

EMBLACK, J H . Texas State J VI 41 21, 1945

are less susceptible to acute colds and bron chitis when the allergic condition is controlled. The present writers have frequently made the same observation.

Table 64 modified from that of Cohen and Rudolph, 2227 presents the differential diagnosis of the two conditions. The only objection

Finally, it must be borne in mind that many truly infectious masal conditions are complicated by an underlying allergy and cannot, therefore, be cleared up until the specific hypersensitiveness predisposing the mucous membranes to infection is cured. These combined allergic and infectious cases are fre-

Table 64 -Differential Diagnosis of Allergic and Injections Diseases of the Upper Respiratory Tract in Children

D agnost c Factor	Allerg c Duscases	Infect ous D seases					
	RISTORY						
Attacks	usually recurrent	usually single					
Persistence	often mild symptoms between at tacks	usually complete clearing up					
Relation to heredity	definite	none					
Contagiousness	none	marked					
Relation to exposure to another case	pone	definite					
Relation to foods and inhaled sub- stances as cause	often traceable	none					
Nasal itching	Common	none					
Wheezing	common	none					
Other allergic conditions current or in h story	usually present	usually none					
	Prinsical Examination						
Fever	only occasionally present, rarely	usually present often high					
Visible mucous membranes	pale glistening edematous	hyperemic red					
Nasal discharge	thin watery or mucoid	mucopurulent or purulent					
Sputum	mucoid	mucopurulent or purulent					
Smear finding	numerous cosmophils	polymorphonuclear neutrophils pre dom nant eos nophils few or ab sent					
Blood count	frequent cosmophil a	often leucocy tosis					
Other signs of allergy	often present	none					
Sinus involvement	edematous type	purulent type					
Wheezing breath sounds	present	none					
X ray finding	increased bronchial markings	no increase of bronchial markings					
'	THERAPELEIC RESPONSE						
Response to							
epmephrine	rapid and marked	none or slight					
avoidance	avoidance of specific allergens fol- lowed by relief	avoidance of food or inhalant sub- stances followed by no change					

that might be raised concerns the statement that infectious rhimitis is not followed by wheezing breath sounds. In the not alto gether infrequent cases of bronchitis asthma in children, nearly every attack of acute rhimitis is soon followed by wheezing quently difficult to diagnose, especially in the acute stage. Repeated periods of close observation, with determination of the cytology of the secretions may be necessary before the allergic factor can be definitely evaluated

As a result of nasal congestion during the might, there is mouth breathing snoring, and heavy respiration Moreover, prolonged nasal

obstruction will in time lead to underdevelopment of the sinuses and retardation of vertical growth of the face and of its forward projection. This, according to Todd 3291 produces a narrow, pinched nose and constriction of the upper dental or palatal arch, so that there is inadequate space for accommodation of the developing and erupting teeth. Failure of the sinuses to develop properly, as well as improper bony development, interferes with the facial growth, leading particularly to a depression of the bony prominence of the cheeks which assume a flat appearance, and produces the characteristic features of the so-called allergic facies. The rôle of allergy in the etiology of orthodontic deformities, including protrusion of the teeth and malocclusion due to poor bony growth, was stressed by Cohen, 2259 Rowen, 2200 and Todd and his associates. 2201 Thus Straub3302 reported that of 104 patients requiring orthodontic care, 39.4 per cent were definitely allergic and 12.5 per cent possibly allergic. It was also noted that nearly one-fifth of the allergic group had pronounced gingivitis suggestive of allergic etiology. Straub emphasized that the most effective means of reducing the incidence of dentofacial anomalies is early recognition and correction of chronic nasal or respiratory allergies.

Children with long-standing nasal allergy are usually tired, irritable, and nervous. For this reason, and also because of frequent headaches (frontal and occipital) and impaired hearing, they do poorly in school and often develop antisocial attitudes. If the allergy is severe and occurs early in infancy, the allergic child's mental capacity may be impaired (Todd 2015). When the allergic condition is relieved, the child's intelligence often seems to improve rapidly.

Food allergy is especially important in children under 5 years of age; later, dust, feathers, and pollens are the chief offenders. However, the possibility of infectious allergy should always be borne in mind.

For a discussion of diagnosis and treatment of the rhinopathies, the reader is referred to the relevant chapter (pp. 494, 496).

Moore makes a plea not to remove hypertrophied tonsils in allergic children unless they are chronically diseased or causing some systemic condition such as heart or kidney trouble. They should not be removed before the child is 6 years old. Moore often observed a great increase in symptoms after operation and believes that the lymphatic glands are a protective mechanism against infections and perhaps allergens. Stoesser 2004 likewise found that among 214 children whose allergic rhinopathy or asthma appeared to be associated with infections, only 13 were benefited by tonsillectomy and adenoidectomy. In this connection it may be recalled that recent evidence advanced by Ehrich and others (see page 141) indicates that lymphoid tissue is the site of the formation of antibodies.

#### HAY FEVER

This disease expresses itself in children precisely as it does in adults. However, when it first occurs in voungsters, it is very often mistaken for a cold or sinusitis.

The mode of treatment of hav fever in children depends on the age of the child. By and large, fair amounts of pollen extracts are quite well tolerated If the initial difficulty of the child's reluctance to submit to injections can be overcome, any form of therapy may be instituted, as required by a given case. Here again, the present writers prefer the perennial method, with either pollen propeptan therapy or subcutaneous injections, both of which, generally speaking, give very satisfactory results For the dosage of pollen propeptan for children see p 558. The maximum dose for parenteral therapy must be carefully ascertained; usually, however, children of 4 or 5 years easily tolerate 5,000 Noon units. If possible, glycerinated extracts should be a voided, since they are definitely more painful and render the treatment more difficult. If there is a marked needle-shyness on the part of either the child or the parents, nasal testing with dry pollens (p. 183) may be employed.

<sup>294</sup> Tono, T W J Allergy 9- 234, 1938 299 Conn., M B Angle Orthodontist 9, 30, 1939

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#### BRONCHIAL ASTUMA

Chronic coughs in children are often pre asthmatic manifestations, the symptom is usually a paroxysmal hard dry cough and represents an effort to relieve a tickling sensa tion in the throat and laryna. Such coughing spells are frequently associated with nasal allergy and are often induced by excessive exercise, laughing, fatigue, and changeable and damp weather Children who cough without apparent cause should be investigated along allergic lines and appropriately treated, in this way bronchial asthma or chronic respiratory diseases may sometimes be avoided (Marks<sup>308</sup>)

The clinical picture of asthma in children. especially the younger ones, is somewhat differ ent from that in adults The highly charac teristic subjective complaint of shortness of breath is often lacking in the beginning The child suffers from a short barking cough that may last for months and is refractory to seda tives, but responds well to epinephrine in halation One is sometimes inclined to suspect the presence of pertussis but the characteristic labored inspiration and lymphocytosis are lacking (We do not here refer to those occasional cases in which the asthmatic cough follows pertussis ) Other children suffer from sudden bronchitides along with severe dyspnea that is not adequately explained by the physical findings Often an asthmatic bronchitis commonly called spastic bronchitis develops. and in time changes to a typical asthma. Of 100 cases of spastic bronchitis in infancy stud 1ed by Koehler and Mar 1305 62 per cent developed typical bronchial asthma at some subsequent time-none after more than six years and some almost immediately A third type also begins with dyspnea but pre sents bronchiolitis and a temperature elevation of 4 degrees (F) or more. The respiratory rate rises to from 40 to 100 respirations per minute Persistent coughing, cyanosis, and prostration create an alarming picture, similar to that of a severe pneumonia Aus cultation discloses prolonged expiration ac companied by rhonchi If the bronchiolitic process progresses, it completely dominates

the picture this readily explains why the diagnosis of asthma is sometimes missed

Naturally children may also present the other forms of asthma (see p 588). As to the attacks in particular, they are often preceded by prodromes hours prior to the paro xysm, the patient is likely to present increased exitiability headache a feeling of anxiety, and sometimes even a hallucinatory aura of a strange taste in the mouth. Status asthmaticus very seldom occurs in infants, and even in older children is much less common than in adults

In children the physical signs during an asthmatic attack often simulate bronchooneu monta especially when fever and leucocytosis are present According to Cohen 3307 a special type of pneumonitis occurs differing from bron chopneumonia in pathology course prognosis and treatment. In asthmatic paroxysms in children large quantities of mucus are secreted into the respiratory passages. Since this is not easily eliminated it is likely to become inspissated and to form tenacious plugs par ticularly when dehydration occurs through excessive vomiting These plugs tend to pro duce atelectasis and a low grade pneumonitis distal to the plugs may occur The physical signs at this time may erroneously suggest

bronchonneumonia In cases in infancy and childhood, the differ ential diagnosis between bronchial asthma and acute tracheobronchitis is sometimes extremely difficult. The physical signs may be identical in the two conditions. However there is usually more evidence of infection in acute bronchitis, in the latter condition the dyspnea begins and ends gradually, and there are no paroxysms Moreover, the sputum has different characteristics In its intensity and duration, the asthmatic cough is very similar to whooping cough, and may indeed assume such proportions that, especially in vounger children the physician is erroneously led to assume the presence of a stenosis of high degree and therefore to perform tracheotomy rule, however, the gasping and whistling expiratory wheezing of asthma cannot be confused with the inspiratory sounds of whooping cough In larvngeal diphtheria, aphonia is

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<sup>2007</sup> COHEN S New Orleans M & S J 94 440 1942

scarcely ever lacking, the development of stenosis is gradual, and the obstruction is both inspiratory and expiratory. The diphtheritic membrane, the presence of a serosanguineous discharge from the nose, and bacteriologic examination will readily provide the diagnosis. Foreign bodies not visible on a rocentgeorganie (e.g., particles of fruit, peanuts, grain seeds) must be identified by broncho-copic examination.

There is a type of dyspnea, appearing in early infancy, that is often causally explained on the basis of an enlarged thymus shadow appearing in the chest X ray and is therefore called "thymic asthma" However, the agency of the thymus in the production of these manifestations appears questionable. According to Waldbott, <sup>200</sup> the enlarged thymus is a sign of a general allergic reaction, and there is a close relationship between status thymiolymphaticus and the allergic state.

Compression of the bronchi by tuberculous lymphadenopathy can often be distinguished from asthma only by means of the response to an injection of epinepbrine. Cardiac asthma hardly ever occurs in children, and need not be considered, therefore, for the purposes of differential diagnosis.

Prolonged dyspnea resembling status asthmaticus may be due to any of the following conditions (Ratner \$109); (1) a foreign body in the esophagus compressing the trachea by its bulk, or by reason of secondary swelling, or both; (2) thymic compression stenosis, (3) substernal goiter, sometimes congenital; (4) lymphadenopathy, the most common site being at the bifurcation of the trachea; (5) cicatncial stenosis due to (a) a suppurating mediastinal gland or (b) persisting presence of a foreign body; (6) foreign bodies in the air or food passages; (7) subglottic laryngitis associated with subglottic edema; (8) papillomas of the trachea or larynx; (9) pulmonary abscess and bronchiectasis; and (10) acute massive atelectasis or collapse of the lung.

The treatment of asthma in children is in no way different from that in adults, except for the fact that, in view of the patient's age, smaller doses of the various drugs must be employed. Small children should never receive injections of more than 0.2 cc. or 3 minims of 1:1,000 epinephrine at a time; and the total dose over twenty-four hours must never exceed 0.5 cc. (71/2 minims). Inhalation of 1:100 epinephrine is of value only when the child can be taught to inhale properly. Ephedrine may serve as a satisfactory substitute, especially in mild attacks. Infants will tolerate small doses, such as 0 008 mg, (1 grain), and children of from 1 to 7 years, 0 015 mg (1/4 grain); 0.025 mg. (3/5 grain) may be given to those above this age In the case of young children, it is preferable to give ephedrine in a 3 per cent aqueous solution, each minim representing approximately 1 30 grain. Demerol is reported by Glaser 1710 to be effective in infants and children in a dosage of 1.5 mg, per Kg, of body weight, and may be mixed in the same syringe with epinephrine. Aminophylline is also useful in children, preferably contained in rectal suppositories. Niacin (nicotinic acid) and niacin amide in doses of 25 to 50 mg orally twice a day before meals give good results in asthma and spastic bronchitis in children (and also, to a lesser extent, in urticaria and dermatitis), according to Surányi.3310

Morphine and atropine are definitely not to be used. For sedation, 0.5 Gm. (71% grains) of chloral hydrate by retention enema, or 15 Gm, (221/2 grains) of urethane by suppository may advantageously be given; in severe cases, a combination of 0.5 Gm. (71/2) grains) of chloral hydrate and 1 Gm. (15 grains) of urethane may be administered rectally. In bronchitis asthma, excellent results are often obtained with potassium iodide in doses of 05 to 1 Gm. (71/2 to 15 grains) daily. It must be remembered, however, that iodine may not be given when there is a goiter, as is often the case in girls. The indications for sulfonamides and penicillin are essentially the same as for adults, the dosage being proportionately smaller.

As for cough medicines, the reader is referred to the pre-criptions on page 647, which also include useful emetics, these are of particular help because children are often unable to raise sputum. Syrup of ipecac is a valuable therapeutic aid when the asthma in infants and

may Waldmott, G L. J A. M A. 165-657, 1935 may Retwee, B : J Allergy 10: 266, 1939

BE SCRESKI, J Ann Paediat (Basel) 158 231, 1942.

young children results from bronchal ob struction due to plugs of mucus or evudate (Ratner mi Cooke m). An average child 4 or 5 years of age may be given 1 to 2 teaspoon fuls or more in warm water followed by ad ditional warm water to cause vomiting. Dur ing the retching a reverse perratals of the trachea is set into motion thus dislodging the plug or plugs. The response is often dramatic. If the first dose is not effective it is wise to repeat it and for older children repeated doses may be given until the desired effect is achieved.

Since asthma in young children is often caused by food allergy an elimination diet or propeptan diet should always be tried

In appropriate cases vaccines have a definite place in treatment. Stoesser<sup>203</sup> achieved the best results with undenatured bacterial antigens and fair results with stock vaccines in children in whom there was every reason to suspect bacterial hypersensitiveness. There was no consistent response to skin testing with bacterial allergens and the results of therapy could not be correlated with the reactions. Autogenous vaccines were ineffective in his hands. Nevertheless the present writers prefer properly prepared autogenous vaccines if a suitable culture can be obtained and especially if positive skin reactions can be electred.

Breathing exercises are valuable in over coming the postural and muscular changes that take place in the thorax of the asthmatic child

Of outstanding importance is recognition on the part of physician and parents of the significance of psychologic factors either in predisposing to or in actually eliciting asth matic attacks Anxiety about being unable to attend school with any degree of regularity or to enjoy the normal physical activities and pleasures of childhood fear or worry undue excitement over the disease and particularly the attacks concern about maintaining high standards at school rebellion against what is often considered an excessively protective at titude on the part of the parents-these are some of the problems that can be solved by reassuring the child and educating the parents Hurst 159 adds that emotional storms of anger,

fright or anxiety often precipitate asthmatic episodes and parental anxiety may produce a more provocative atmosphere than do aller genic agents Hall 33 2 for one has shown the beneficial effect of psychologic methods in se lected cases with particular reference to the child's self assurance the resolution-by edu cation-of psychoneurotic problems and the correction of misunderstandings on the part of siblings and classmates Jensen and Stoes ser3313 also point to the increasing recognition of emotional factors in childhood asthma and cite cases in which their management helped greatly in the control of the disease. The present writers have been applying these principles for many years and are profoundly convinced of their importance

After an attack the child should of course be examined the initial investigation being directed principally toward the discovery of the probable cause as fully outlined in the section on asthma treatment should then be instituted according to the nature of the un derlying factors If skin testing is impossible or impracticable (lack of cooperation extreme vouth of patient generalized dermatitis der mographism) passive transfer tests may use fully be employed. If skin testing is desired the pressure puncture technic (like that in smallpox vaccination) is recommended be cause of its rap dity and freedom from pain A drop of a liquid extract of each allergen is placed on the skin and then direct punctures of the epidermis are made through the droplets being careful to keep all the punctures close together and to avoid too deep penetration in order to prevent bleeding. Three punctures are used for food allergens two for inhalants and one for pollens

In general the same ettologic factors are responsible for asthma in children as in adults. However certain unusual possibilities should not be overlooked. Thus the present writers have observed a few cases in infants evidently caused by commercial baby powders. The attacks occurred while the powders were being applied to the skin or immediately thereafter. Whether this was caused by the mechanical influences of the powders or by specific hyper.

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sensitiveness was not investigated. In any case, it is preferable that asthmatic infants not be freely powdered. Goldberg<sup>max</sup> saw a child whose attacks were apparently due to mustard plasters applied each time the patient had bronchitis. It has repeatedly been noted that the percentage of children giving positive reactions and especially those giving marked reactions to skin testing with fungus extracts greatly exceeds that of adults. However, we are not prepared to state that funguare a more frequent cause of asthma in children.

Furthermore, the general state of health of the asthmatic child must receive careful attention. This means a well-balanced diet, a full quota of supplementary vitamins, iron if there is anemia, and, above all, a great deal of rest. Ratnerais also recommends dessecated thyroid, depending on the extent of retardation in bone growth or on evidence of a lowered basal metabolic rate in children over the age of 10.

The complications of asthma is children are the same as those of adults. Of the 21 reported cases of subcutaneous emphysema due to asthma, 9 were in patients under 14 years of age (Francis 2008). Pulmonary emphysema and various thoracic deformities are not too infrequent, particularly if the asthma is severe. Spontaneous pneumothorax rarely. Patchy or lobular atelectasis is sometimes seen in grave attacks, although massive atelectasis is unusual. Bronchiectasis is not common. Derbes and Engelhardt3315 2317 found no roentgen or electrocardiographic evidence of cardiac involvement in children with uncomplicated asthma for a number of years. However, they state that this does not militate against the production of heart disease as a consequence of pulmonary fibrosis, emphysema, bronchiectasis, and other pulmonary complications occurring in chronic asthma. Black 3296 and Glaser 2710 state that they have never seen a child in whom asthma and pulmonary tuberculosis were co-existent.

The prognosis of childhood asthma has not been too thoroughly evaluated. Brock,256

who studied a series of 351 cases, noted a tendency to improve after the age of 10 years, with spontaneous recovery at the time of puberty in about one-third of the cases, and improvement in a total of 80 per cent. However, it is not unlikely that more prolonged observation would reveal recurrence of the same or other allergic states

Finally, a note of optimism is of distinct importance in the management of the asthmatic child. To quote Hurst, 135 "every asthmatic can derive much benefit from good advice. He can be taught a way of life how to avoid the exciting causes of his particular brand of asthma, how to control attacks he is unable to prevent, and, above all, how to be happy in spite of the bad luck of having been born with the asthma diathesis."

#### 2 CUTANEOUS AFFECTIONS

The allergic skin manifestations most commonly encountered in children are infantile dermattis and lichen urticatus. Since these conditions have been discussed in some detail in the relevant sections, they will not require further consideration here.

However, at this point it seems appropriate to discuss the question of whether or not the skin of infants and young children possesses the capacity of reacting to intracutaneous tests with food proteins or bacterial allergens. Refuting the theory that the skin of children in these age groups is incapable of producing a wheal response, Sulzberger and Baer 3318 demonstrated that, even at the earliest ages (from 5 hours to 5 days), infants are able to respond with urticarial lesions to histamine and to codeme. As Zohn3319 pointed out, the failure to react to milk, egg, and wheat, as well as to dust, wool, and feathers, supports the view that hypersensitiveness to these common allergens is generally not present at birth, and is not to be interpreted as evidence of a lack of reactivity in the infant's skin. The fact that infants show considerable resistance to many infections, and therefore rarely present evanthematous manifestations, is probably to be explained by the presence of the remaining

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DERRES, V J, and ENGELBARDT, H T J Pediat 25. 394,

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SHESCLEBERGER, M. B., and BAER, R. L. Arch Dermat, & Syph., 41-1029, 1940

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antibodies originally transmitted by the mother's blood

#### 3 GASTRO-INTESTINAL TRACT

Gastro intestinal manifestations in childhood are often due to a food allergy clinical picture is rather variable. Vomiting, stomach ache, pylorospasm, abdominal cramps. diarrhea, and constipation are the most common symptoms, they may occur alone or may be accompanied or followed by other allergic symptoms, such as rhinopathy, asthma, urticaria, angioneurotic edema, or perioral dermatitis However, the symptomatology may occasionally be much more dramatic. Thus, Hill2342 called attention to a type of milk allergy in which the nursing infant goes into shock and collapse, always with vomiting and often with diarrhea, when it first takes even the smallest amount of cow's milk This may even lead to death, as shown by 4 cases reported in the literature Scratch tests are usually negative

A rather rare occurrence-intestinal hemorrhages as a manifestation of food allergy in infants-was observed in 6 cases by Rubin 1984 All these children had a very strong, usually bilateral family history of allergy, and cow's milk feeding had been started immediately or within a few days after birth The babies seemed constantly uncomfortable, but this was thought by the mothers to be due to hunger, although it was probably due to addominal disturbance Colic first appeared about three weeks after cow's milk feeding was initiated, and became progressively worse, leading to loose stools with mucus and varying amounts of bright red blood The latter completely disappeared from the stools within forty eight hours after milk had been withdrawn from the diet The mucus in the stool and the abdominal discomfort ceased shortly afterward

In addition to these acute gastro intestinal conditions, there are also chrome forms affect ing children. One of these is colic, which often recurs at such frequent intervals that it is regarded as a chrome condition. If it stops after the elimination of a certain food from the infant's diet—or from the mother's diet, in the case of a nurshing—and reappears after reintroduction of the food item, the

diagnosis of food allergy is justified According to several authorities, there is good reason to think that the frequency of allergic colic is increased by the current vogue in infant feed ing of introducing various new solid foods rather early in infancy, long before there is any real nutritional need for them and before the infant gastro-intestinal tract is prepared for their adequate digestion. Children hetween the ages of 4 and 12 years not rarely suffer abdominal pain that, because of its chronicity, suggests the possibility of tuberculous mesenteric lymphadenopathy, chronic appendicitis, pyelitis, renal calculus, or any of various anomalies of the digestive tract (Hill 2942) This group also includes cases with pylorospasm and recurring attacks of vomiting. commonly called 'cyclic vomiting" Six cases of pylorospasm in infants, all due to milk. were reported by McCarthy and Wiseman 2008 However, according to Salmi, \$200 follow up study of 72 cases of pylorospasm in infants. including pyloric stenosis, showed the incidence of allergic diseases in later life not to be significantly higher than in normal control subjects

Ratner2578 divides abdominal pain in children due to food allergy into three categories (1) abdominal pain as a minor symptom, sometimes in conjunction with asthmatic or urticarial attacks, (2) recurrent abdominal pain, the most frequent type, usually occurring in association with other allergic manifes tations, and in children with a history of colic or vomiting in infancy The pain is cramplike and usually localized in the remon of the umbilicus, but may also be present in the epigastrium, paraumbilical region, or right lower quadrant It is accompanied, as a rule, by gastro intestinal symptoms such as diarrhea, flatulence, mucous stools nausea, vomitmg, or even constipation, and (3) severe ab dominal pain simulating an acute surgical condition of the abdomen However, it must be remembered that an allergic condition may lead to preversible changes and require surgical intervention Ratner attributes the mechanism of the pain to spasm of gastro intestinal smooth muscle, or wheal formation in the gastro intestinal wall, or spasm of the small

am Sagar T Acts Paedut 38 271, 1941

vessels of the gastro-intestinal walls, or a combination of these factors. Roentgen findings of pylorospasm, delayed emptying of the stomach, or hypertonicity and hyperperistalsis of the intestine following a test meal of the offending food, are of diagnostic value. Therapeutic trial of epinephrine and atropine or its derivatives will also help to clarify the diagnosis.

McKhann et al. 200 advance suggestive evidence that gastro-intestinal allergy bears causal relationship to the celiac syndrome. Two cases showed positive skin reactions to banana, and elimination of the suspected foods in 4 cases resulted in definite improvement, including an increase in the absorption of fats and glucose from the gastro-intestinal tract.

Two instances of a syndrome consisting of clay-colored stools without jaundice but accompanied by abdominal pain and presumed to represent hepatitis, were considered by Clein<sup>1819</sup> to be definitely due to food allergy.

According to McLendon and Jaeger, who the symptoms of milk intolerance include, in order of frequency, constipation, anorexia, abdominal discomfort, pallor, fatigue, disturbed sleep, recurrent diarrhea, urinary disturbances, and geographic tongue. The bistory characteristically contained the following features: excessive milk ingestion on the part of the mother during the latter months of gestation, early ingestion of cow's milk by the infant, the colic syndrome, frequent formula changes with only transient relief, diminution of the acuity of the symptoms as sold foods were

added to the diet, and the appearance of some of the above symptoms as the child developed

For a further discussion of the subject of gastro-intestinal allergy, including methods of testing and treatment, the reader is referred to chapter XXIII. However, the writers would like to underscore the excellent results which they so uniformly obtain in cases of intestinal food allergy with the propeption diet (see page 220).

#### 4. SKELETON

Todd 1221 is inclined to interpret the roentgenologically demonstrable scorings in the lower ends of the tibia and radius as evidence of increased calcium deposition, due to temporarily diminished growth that is attributable, in turn, to nutritional disturbances associated with gastro-intestinal allergy. Cohen and Friedmarates even suggested using roentgenograms showing such scorings as an index of effective control of gastro-intestinal allergy, and recommended that a restricted diet be enforced until no new scorings could be seen. However, Chobot and Merrill3223 point out-and correctly, in the writers' opinionthat similar roentgenologic shadows may be observed in growing children as a result of any of a great variety of pathologic conditions, such as acute infections, deficiency diseases, starvation, and dehydration It is therefore bazardous to make a diagnosis of allergy solely on the evidence of these bone scorings.

mn Tono, T W J Peduat 3 415, 1933
um Comen, M B. and Friedrick, S J Allerg. 9 54, 1937,
um Choson, R., and Merstra, E F ibid 8: 553, 1937

#### CHAPTER XXXV

#### ALLERGY IN THE AGED

THE view is widely held that allergic mani I festations are a prerogative of childhood youth and middle age. Moreover at has fre quently been claimed that with advancing age certain allergic diseases such as hav fever and asthma spontaneously disappear or at any rate become far less severe. Before in dulging in any such generalization it might be informative to examine the factors affect ing a given case. The aged worker who after his retirement is no longer exposed to the irritating vapors in his place of work will unquestionably find his bronchitis asthma considerably unproved. The farmer who now leaves the work in the fields to his sons will find that his hay fever attacks are not as as severe as they used to be Examples of this sort show that certain predisposing and contributory factors exert a very considerable influence Furthermore many people be come much less active as they grow older or are far less exposed to excitement. Aside from such considerations however it may be said that many men and women over 60 years of age are still markedly allergic indeed they sometimes become allergic for the first time at this age. In the sections on hav fever and asthma the writers have mentioned cases in which initial attacks of these diseases were suffered by patients of 70 years or older Urticaria is also frequently encountered in elderly people Migraine on the other hand generally becomes milder or disappears completely after the menopause Likewise al though it is generally true that the skin of the aged shows a diminished reactivity a recent case report by Wiseman and McCarthy Brough 3224 indicates that this need not neces sarily be true

The most important allergic manifestation encountered in the old age group is asthma this is usually a bronchitis asthma or a non specific (pathergic) asthma According to Mueller Deham and Rabson 3325 bronchial asthma is not a rare occurrence in the aged attacks vary from single typical paroxysms to continuous seizures characteris tic of status asthmaticus. The chinical syn drome is often mistaken for cardiac asthma or for respiratory distress due to cerebral arteriosclerosis or hypertension Many at tacks are actually of a mixed type. The principal means of differentiation between cardiac and bronchial asthma are circulation tunes and the response to therapy. If the measures usually successful in combating bronchial allergy are effective and cardiac therapy alone is unavailing it seems likely that the case is one of bronchial asthma the other hand at should be borne in mind that cardiac stimulants are indicated in every case of severe or persistent bronchial asthma Black3996 estimates that not more than a per cent of those developing dyspnea after 50

years of age are asthmatic Another unportant manifestation of hyper sensitiveness in this age period is rhinopathy Since this disease was fully covered in the relevant section with full considention of the condition in older people no further discussion is precessary here.

In conclusion it should be pointed out that age alone is no valid basis for rejecting the possibility of an altergic mechanism in a given case. The final decision as to whether or not the disease is based on hypersensitiveness must always depend on the results of the appropriate studies: arther than on considerations of age.

WISEMAN J R and McCARTRY BROUGH M P J Allegy 16 2 0 194

<sup>\*\*</sup> Unterest Deman A and Rassov S M Internal Medicine in O d Age Batimo e Williams & W kins 1942

## Appendix

#### Clinical Record for Allergy Patient

No. Name Date of Admission Address MF SMWD Phone no Age Race Occupation Address Referred by Diagnosis History taken by Dr Examined by Dr. Chief Complaint

History of Present Illness:

#### Past Medical History

Allergic Diseases hay fever, rhinopathy, asthma, allergic cough

infantile dermatutes, urticaria, papular urticaria, angioneurotic edema, neurodermatutes, contact derma-

titis, poison ivy dermatitis

food allergy, cyclic vomiting drug allergy (including sulfonamides and penicillin)

serum and toxoid reactions

recurrent hydrarthrosis

allergic conjunctivitis

migraine, epilepsy

Diseases of Childhood: chicken pox, croup, diphthena, German measles, measles, rheumatic fever, scarlet fever, whooping cough

Infectious Diseases: sore throat, tonsulhtis, tracheitis, kiryngitis, bronchitis, sinusitis, influenza (grippe), otitis media, mastoiditis

abscessed teeth, pyorrhea alveolaris

pleurisy, pneumonia, tuberculosis

dysentery, typhoid fever

arthritis, rheumatism

infections of kidneys, pychtis, cystitis, urethritis

epididymitis, prostatitis, seminal vesicultis

oophoritis, salpingitis, endometritis

furunculosis, cellulitis, paronychia, hydrosadenitis axillaris, lymphadenitis, osteomychis malaria

venereal diseases

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Metabolic D seases thyrod p to tary d abetes gout obes ty

Ski D seases (other than dermat s) part cular v fungous need on

Infe tat ons thread p n tane orms

Emot onal I fe Fears

```
Gynecologic a d Obstet ic Menstruat on
                                                      Regulanty
                                                                             Amount
         Menstrual D stur ances
         Number of P emanc es
         Compleations of pegnane (vom ting eclamy sa
    Operat o s tons is nasal sinus ear dental gallbadder stomach intestina appendix ova an ute ne
    History of Ser Treat e t (no ud ng tetanus ant tox n d phther a ant tox n pneumon a serum etc)
Fam ly History of Allergy
Soc al H story
    He e Type of buld ng
           Type of heating
           Methods of clean ng (vacuum cleaner mon broom etc.)
           Does put ent have a bedroom for h mself?
           Cut flo ers or p ants in house
           Floor cover ngs
           In ect c des used
    Il ork Natu e of occupat on
           Present
           Prev ous
    Hobbess
    Habit Det Poten
                                                Sa t
                  Fat
                                                Coffee
                  Carbohyd ates
                                                Tea
                                                Cola everages
                  Sp ces
                                                V tan ns
                                          Tobacco
            Monhol
    Dr 2 (for headacles and sest on const pat on dysmenorrhea assuma etc.)
    E of onal L fe
        Is pat ent nervous exc tal le orr some
        Is there fam y fr ct on?
         Relat onsh p to emp o e and fe o orkers
         Leonom c stress?
    Spec al History for Ch Idren
        Age of father
                                 of mother
        Their emot onal relationship (good cool quar elsome divorced)
        Reat yes n the house (grandparents aunts etc.)
        Rank in order of b th (only ch d fi st born late born)
        Sex distribution of a blings
        Attendance at k nderga ten or school
        Att tude of teachers
        What pun shment s used at home?
                                                         Spank ng?
                                                             w th parents?
                                        th s bl nes
        Seen In o ra room?
        Nervous man festat ons (language appet te vom ting defecation enu es s)
```

Gastro intest not Diseases and gestion gastric distress or pain healthum belich in nausea womiting rectal flatus colic diarrhea constination hemoribods diseases of Leric galli ladder.

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#### PHYSICAL EXAMINATION

Ht. Wt. P. B.P.

General appearance and nutrition

Skin (ichthyotic, seborrheic, hyperidrotic)

No-e:

Mouth:

Teeth, tongue, throat.

Respiration: type, rate, rhythm, dyspnea, orthopnea, c 210515, wheezing

Lurgs:

Heart:

Abdorren:

Nervous system (including vasomotor responses)

Endocrine system

#### Sites of Focal Infections

(Underline any present infectious disease)

Eyes: dacryocystitis

Eirs: outis externa, outis media

Sinuses: frontal, maxillars, ethmoids, sphenoids

Teeth: pyorrhea alveolaris, periodontal pocket, periodontitis

Phyrynx: adenoids, tonsils

Bronchi: bronchitis, bronchiectasis

Gastro-intestinal Tract gastro-ententis, appendicates, colitis, proctitis, dysbacteria (abnormal intestinal

Gallbladder: cholecystitus

Urisary Truct: pyelonephnus, cystitis, urethnus

Gentalia: prostatitis, vesicultus

endometritis, endocervicitis, salpiagitis, cophonitis

Bones and Joints' o-teomy elitis, infectious arthritis

Skin' pyodermia, paronychia (fingers, toes), fungous infection

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ALLERGY

#### BRONCHIAL ASTHMA—RHINOPATHY

Asthma

Rhiponathy

Date of onset

Type of onset andden ansid our

Did the first attack follow

acute disease (upper respiratory infection cold grippe pneumonia whooping cough) chilling or wetting of body physical overexertion emotional upset change of diet prolonged automobile ride work in barn barm and or field

Duration of attacks

Frequency of attacks

Symptoms of attacks

where he shortness of breath cough expectoration nasal symptoms

Symptoms between attacks

espec ally chronic bronchit a masal obstruction

Nature and amount of sputum

mucoid viscous purulent fetid blood stresked

Nature of pasal discharge serous mucoid purulent

Do the attacks or symptoms occur

at certain seasons of year

at certain times of day or night

Do the attacks or symptoms occur

on change in weather

in dry or damp weather on windy or dusty days

in cold or heat

on exposure to house or occupational dust

after resultatory infections

in presence of animals

horses cows sheep goats hogs dogs cats rabbuts mice rats birds canacies bees mosquitoes other needs worms

on occupational or personal contact with animal products an mal hair peits lurs feathers dust dander was brushes bristles abeen s

wool silk linen in tes in straw upholstered furn ture stored foods due to odors, vapors or smoke

an mals odors perfumes fresh paint turpenting naphthalene katchea odors (grease vapors from baking or roast ng) tobacco smoke motor fumes (gasoline o | vapors) tar factory smoke

after taking certain foods and drugs

during gastro intestinal disorders during excitement

during physical exertion

including prolonged langhing or coughing

Are attacks or symptoms related to particular places?

At home

bedroom by ng room kitchen cellar attic

	Chicken	Goate	Dou n	Kapok	Horse hair	Liber	Steep Wool	relt	Cotton	Rabbit	Guinea Pig Hair	Straw	Rubber	Other
Composition of mattresses pallows cushoons featherbeds bed covers quilts blankets upholstery in home upholstery in car						1								
At work.  office, store, factory, Out of doors: garden, fields, woods Effect of change of res- travel, secanoa, sea	idence.	autains,							As	thma		Rhir	opath	y
Treatment or remedies wit	h compl	ete or	partia	l rehei							-{			
Treatment without effect.								-			1			

## POLLINOSIS

Onset	Year	spring season	(from	to	)
		early summer season	(frem	to	)
		f-11	/f		

#### Type of Symptoms during Season

sorezing mast distriction conjunctivits authma eez ma urticaria digestive disturbances migra ne vertigo mentita other symptoms

#### . .

I ffect of Changes in Res dence

vacation seashore mounts as sea voyage

Is the patient entirely free of nasari and pulmonary symptoms outside the hay fever season?

(If not give full information on the aithmar ninnepathy form)

Previous freatment and results

		SFR	NG SEASO	4*		_	_
	Date	Scratch	Nassi		Intracut	Strength	Remarks
		Test	R	L	Test	Olitogia	Kenjara
Alder							
Box Elder Cottonwood							
Elm		1 1			1		
Maple		1 1					
Poplar							
Willow		1					
1sh		11			1	1	
Black Walnut	4						
Beech		11 01					
Birch		1 1			1		
Hickory Locust Black							
Locust Black		1 1					
Oak		<i>V</i> 11			1		
Pine	4	1 1				1.4	
Svcamore	3	1 1			{		
		EARL	Y SUMMER	SEASON*			
Brome Grass		1 1	i				
Canada Blue Grass			1			1	
Dandel on	Į.	1 1			1 1		
English Plantain	- 1	1 1			' I	ì	
Cescue Grass Tune Grass					1 1	- 1	
Orchard Grass		1			[	1	
Quack Grass		1 1			i I	i	
Ked Clover		1 1			1 1		
Red Top	- 1	1	- 1		1 1	1	
Rye Grass		! !			i I	1	
Sweet Vernal Grass		1 1			1 1		
Timothy						i	
Oat					j l	Í	
Rye	1	1 1	1		<b>)</b>	1	
Wheat		!			1 1		
		LATE SUMM	ER AND FA	LL SEASON	•		
Ragneed Dwarf	ì	1 1	- 1			- 1	
Ragweed Giant	i				1 1	!	
Cocklebur	- 1				, ,		
Goldenrod	1	1 1			l l		
Lamb s Quarters	1	1	- 1		1	}	
Marsh Elder	ĺ	1 1	- (		[ [	- 1	
Pigweed Dahlia		I l	- 1		ı I		
	l l	1 [			1 1	ı	
Daisv			i		1	1	
Dania Daisy Sunflower Com					li	İ	

<sup>\*</sup> Pollens to be selected in accordance with the local ty in which patient resides. Those given here are for the Ph ladelph a area

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#### STUDIES SUGGESTED

#### (Check those desire!)

Scratch Tests. Spring-Summer Fall Pollens, Epidermals, Inhabints, Foods, Molds Intradermal Tests Spring Summer-Fall Pollens, Epidermals, Dust, Foods, Bacteria, Tuberculin, Molds Patch Tests Chemicals, Cosmetics, Drugs, Epidermals, Fabrics, Pollen, Plants

Passive Transfer, Blood serum, Blister fluid

Nasal Tests

Bronchial Tests Environmental Tests Day Trial, Night Trial

Food Diary

Elimination Diet Propentin Diet

Tests toPhysical Agents

Sputum, Nasal Secretion

X-ray of Chest, Sinuses, Teeth

Vital capacity

Broncho-copy Blood Count, Chemistry, Serology

Sedimentation Rate

EKG, Circulation Time

Basal Metabolic Rate

Fractional Gastric Analysis

Blian Drainage, Liver Function Tests

Unne, Stool, Porphyrin

#### Consultations:

Medical Nose and Throat Gynecologic

Gastro-intestinal Dental

Endocrine

## ALLERGY

#### SKIN TESTS

Date	Sk n Site	Allergen (0 02 cc )	Scratch Test 20 mm	Intracut Test 20 mm	Strength	Retest	Remarks
		Diluent (control)			- 0		
		EPIDERMALS	1				
		cat hair	3			11	
		cattle hair					
	N II	chicken feathers				1 I I	
		dog hair	1 1		- 11	1 10	
		goat hair					
		goose feathers			- 16		
		guinea pig hair	1 1				
		hog hair	1 1				
		horse dander				1	
	1	human dander rabbit hair					
		sheep wool	1		1		
				1			
		MISCELLANEOUS IN HALANTS	1 1		- 1		
		castor bean	1				
		cottonseed	1 1				
		flaxseed	1	- 1			
		glue			- 1		
		house dust stock		- 1			
		autogenous	1 1	1	1		
		kapok			T.		
		karaya gum	1	t	ı		
		orns root	1.				
		py rethrum			i		
		silk tobacco	1				
		COSACCO				- 1	
		Foods				- 1	
		Fish and seafood		ľ	- 1	100	
	- 7	crab	1				
		flounder	1 1		ı	110	
		haddock				1	
- 1	. 4	lobster		!	1		
1		mackerel	1 1				
		oyster	1	1			
	- 1	salmon	1 1	l l	1		
1		shrimp tuna fish	1 1	1	ì		
		tuna nsn					
İ		Meats					
J		beef	1		1		
- 1		lamb perk					
		bork					
		Tou!				100	
		chicken					
- 1	1	duck				1	
		goose turkey					
- 1	- 1	turkey	1 /		1		

#### SKIN TESTS-Continued

	SKIN TESTS—Continued								
Date	Skin Site	Allergen (0 92 cc )	Scratch Test 20 mm	Intracut. Test 20 m.n	Strength	Retest	Remarks		
		Eggs							
		white							
		yolk			-	1			
		•			- 1	1			
	1 :	Dairy products			!	'			
		milk, cow's		'		1			
		cheese, American			'				
	İ								
		Cereals							
		barley buckwheat			١				
	1	Corn				1			
	1	oat							
		rice			ı	Ì			
		De.							
		wheat							
	[	Vegetables							
		sebatagus							
		bean, navy				,			
	1	bean, soy		1					
	1	bean, string			'				
	;	cabbage carrot			1	1			
		cauliflower			l .	1			
	,	celery			· ·				
		cucumber	1			- 4			
		lettuce		į l		12			
	1	onion		· .					
	-	pea		1	!	10			
	1	potato, white				- 1			
		spinach tomato	1			i			
		tomato				- 1			
	i	Fruits	ŀ						
	1	apple		1 1	í	7			
	-	banana		i i					
	1	grape	!	1		110			
		grapefruit orange	1 1						
		peach		i		- 1			
		pear			,	1.0			
		pineapple			1	1			
		plum	- 1						
		strawberry							
	1	Nuts				i .			
	i	cocounut			i				
		peanut walnut, English	i		i				
	1	wanter, rangustr				!			
		Beterages	!						
	1	cocoa			- 1	1			
	1	coffee hops		Î		- 1			
		1005				•			

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# SKIN TESTS-Concluded

Date	Sk n S te	A le gen 002 c)	Strength	In ra	nt Tes	S a	h Tes	Rete t	Remarks
vate	S te	A se gen doz Cy	Stiength	20 m n	24	20 m n	24 h	Krie i	Keniarka
		BACTERIALS Staphylococcus aureus staphylococcus toxo d Streptococcus haemolyteus nonhemolyt us v r dans M crococcus catar rhal s Preumococcus old tubercul n	1 1 000 000 1 100 000						
		FUNOT MOLDS Alternana sp Asperg llus fum gatus Cepha osporium De dermophyton inguinale Hormodendron Mon 1 a albieans Mucor plumheus Penne II um d g ta tum Trichophyton in terdig tale yeast baker s							

#### SUMMARY

Diagnosis Present illness

Past kistory of allergy

Family history of allergy

Examination Ht. Wt, Pulse B.P.
nose clunically
cytologic
bacterologic

X-tah.

lungs clinically
X-ray
bronchoscopic
vital capacity

sputum: micro-copic bacteriologic

heart: clinically electrocardiogram circulation time

teeth clinically X-ray tonsils

eyes, ears stomach, intestines gallbladder skin

neurologic blood, Hzb

R.B.C. W B C. diff.

serologic chemist B M.R.

Positive allergic reactions to

pollen molds dust epidermals other inhalants foods

urine

drugs serum contactants bacteria

tuberculin

Type of Treatment and Results

# TABLE OF CONCENTRATIONS AND VEHICLES TO BE USED IN PATCH TESTING\*\*

#### KEY TO ABBREVIATIONS AND SYMBOLS

acet = acetone

alc = alcohol 70 per cent

aq = aqueous chlor = chloroform

co = castor oil

controls = perform control tests on normal subjects

dext = 15 per cent dextrose solution Ger = German

nn = olive oil

pdr = ponder pet = petrolatum

prop = proprietary preparation

sat - saturated = solution

. We suspect that the concentration given is too strong for routine testing † Th's substance has been known to cause senutization of

Dilution

the eczematous type even after a single application to normal

Substance		(per cent)	Lehicle
Acetamild	pdr	35 15	15
Acetic acid		3	aq
Acetone		25 15	N.
Acetphenetidin	pdr	38 15	12
Acridine	pdr	pure	1
Agente Alba (prop.)	. )	75	pet
Agente Alba (prop.)		20	alc
Alcohol USP		70-95	
Alcohol denatured		25 15	1
Aldehy de amines	1	a# 15	1.
Alizarin		pure	1
Alizarin 778	10	1	alc
Alizarin red 1034	pdr	a 5 15	
Alizarin sulfate		10	aq
Alkaloids as salts		1	aq
Allspice		25 15	
Almond oil	1.0	as 15	
Alpha naphthy lamine		pure	
Alum		10	aq
Aluminum scrapings		&S 19	
Aluminum acetate		10	aq
Aluminum chlonde		2	aq
Alypin		1	aq
Amber oil of		1	alc
Amido azobenzof	1	2 10	0.0
Amido azotoluene hydrochloride		1	e q
Amidol		5	aq
Amidophenol (ortho meta or para )		2 10	pet
Ammes	100	2	pet
Amino azotoluene		2	alc
Amino azotoluene	pdr	as 1s	
Aminodacrylic acid		1	alc
Ammopyrine		as 13	
Ammonia	- 0	1-2	aq
Ammonium bichromate		0.5	aq
Ammonium bichromate		0.5	pet
Ammonium carbonate		La .	aq
Ammonium chloride		3	aq

<sup>\*\*</sup> Based on tables in Rostenberg A. Jr. and Sulzberger M. B. J. Investig. Dermat 2 53 1939 and Sulzberger M. B. and Baer R 1943 Year Book of Dermatology and Syphilology p 7

Substance	Dilution (per cent	1 Vehicle
Ammonium fluoride	0 5-2	aq
Ammonium nitrate	10	20
Ammonium persuliate	1-5	aq
Ammonium sulfate	10	<b>2</b> <i>Q</i>
Amyl acetate	pure	-4
Analysics	23 15	
Anesthesin	5	pet.
Aniline	10-25	90
Aniline black 870 pdr	pure	
Ansline brilliant green pdr	pure	
Andline dyes	2	0.0
Aniline dyes	2	pet
Aniline dyes pdr	pure	p
Anne seed oil	25	co.
Anthracene	pure	50.
Anthralin (1.8 dihydroxyanthranol)	0 1	pet
Anthraquinone, powder	pure	per
Anthmouinone blue S R - 1089	pure	
Anthrarobm	3	pet
Antihidrotics (prop.) (controls)	25 15	per
Antimous chloride	2 2	20
Antimony oxide	pure	aq
Antipyrine	Sa ta	
Aquaphor (prop.)	2 s 15	
Aqua Velva (prop.)	25 15	
Argyrol	10	. aq
Arnea, tracture of	20-25	pet
Armen, uncture of	20-25	alc.
Arning's tracture, modified (anthrarobin, tumenol, glycerin, spirits	20-23	arc.
ether)	AS 15	
Aromatic oils	1	alc.
Arsenious trioxide pdr	pure	aic.
Asphalt (no adhesive covering)	25 ts	
Aspirin	85 Ib	
Atropine sulfate	1	aq.
Auto lubricating oils	60	00
Auto polishes (controls)	25 15	00
117	0.2	triacetin
Bakelite (scrapings)	25 15	tracting.
Baking powder	25 15	1
Baking soda	25 15	i
Balata (rubber)	25 15	
Pal and of Pana	10	pet.
Barrana neel oil	pure	1
Barbiturates	a5 to	I
Barium hydrate	0.5	aq
Barium sulfate	25 12	ĺ
Barley oil	pure	1
Bayberry, oil of	25	0.0
Bayberry, oil of .	25	pet.
		pet.
Bayberry, oil of .	25	pet.

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#### ATIFRCY

Substance		D lution (per cent)	Vehicle
Beetle (prop )	-	pure	
Benzaldehyde	1	10	aq
Benzanthrone		pure	
Benzidine		pure	1
Benzine	Į	60	
Benzocaine	ì	3	pet
Benzoic acid	ľ	6	pet
Benzoic anhydride	1	10	aq
Benzol		60	00
Benzoguinone	i	1	30
Benzoyl amino metovy chlor anthraquinone	}	2	00
Benzyl alcohol	1	10	pet
Benzyl benzoate	1	10	aq
Benzyl chloride	1	5	aq
Benzyl cinnamate		10	pet
Bergamot oil of	1	10	pet
Betahydroxy anthraquinone	I	1	alc
Betanaphthol	i	10	0.0
Beta phenylacry lic acid	ł	3	pet
Bismarck brown 331	ļ	pure	1
Bismogenol	1	23 15	
Bismuth colloidal solution		85 15	
Bismuth on chloride	1	3	pet
Bismuth subnitrate	}	25	pet
Bismuth subsalicy late		14	00
Black flag (prop )	pdr	25 15	
Black flag (prop )	hand	25	0.0
Black rouge	.	25 IS	
Bleaching powder (controls)	1	10	aq
Blueing	1	25 1S	
Borax	ſ	sat sol	
Boric acid	pdr	pure	
Borg acid ountment USP	.	25 29	
Borocaine		1	aq
Brake fluid (prop.) (controls)	i	28 1s	
Brass metallic scrapings	1	35 Ys	
Brass weldings scrapings	Į.	as 19	
Brass polish	- 1	10	aq
Brazil wood (redwood)		as 15	
Brazil nut		as 1s	
Brilliant cress I blue BB(L) 877		pure	
Brillo (prop.)	}	as is	
Bromo acid 768	1	pure	
Bronze Liquid paint	1	25 15	
Buron s solution		10	aq
Butesin	1	1	alc
Butesin picrate ointment (prop.)		as 1s	
Butyl acetate	1	pure	
Butyl alcohol	i	pure	aq
Butyne acid		1	
Cade, oil of		5-10	pet
Cadmum orange	í	pure	
Cadmum red, deep		pure	

Substance		Dilution (per cent)	Vehicle
Cadmium red, light		pure	
Caffeine		1	aq.
Calcimine		as 15	
Calcium arsenate	pdr.	рите	
Calcium carbonate	-	3	aq
Calcium chloride		2-10	aq
Calcium cyanamide (crude)		10	aq.
Calcum fluoride		0.5	aq
Calcium hydrate		0 125	aq
Calcium nitrate		10	aq
Calcium oxide		10	aq.
Calcium phosphate		10	aq
Calcium sulfide		1	aq
Calcium square  Calmitol ointment (prop.)		35 is	
Calomel	pdr	pure	
Camomile, oil of	P	25	6.0
		25	pet
Camomile, oil of	pår	pure	
Camphor	P	a\$ 15	
Camphor are (prop.)		10	pet
Camphor, oil of		3 to	
Camphor, spirits of Canada bal-am		25 15	
		1	alc.
Cantharides, tracture of		i	alc
Capsicum, tincture of		25	CO
Caraway seed, oil of		1	alc
Caraway ceed, oil of	pdr	pure	
Carbazole	1,000	as to	
Carbon		60	9.0
Carbon disulfide		as 15	1
Carbon paper Carbon tetrachloride		pure	1
Carborundum		as 18	1
Cardamon		as la	
Cashew nut shell oil		3-5	alc
Cassia, oil of	1	1	alc.
Catile (prop)		a\$ 15	[
Cement (controls)	i	25 15	
Ceresn	i	pure	
Charcoal	· .	B5 15	1
Chestnut, extract of		10	aq
Chicken fat oil	İ	pure	
Chloral hydrate	J	10	aq
Chloramine	į	0 5-1	aq.
Chlorbenzene	Į	5	00.
Chloretone	i	2	alc.
Chlorinated lime	i	2-10	aq
Chlormated naphthalene	1	pure	
Chloroform	İ	40	0.0
Chocolate	}	25 25	
Chrome alum	}	as is	
Chromic acid	ł	0,5-1	aq.
Chromium chloride	1	2	aq.
Chromium potassium sulfate		10	aq

# ALLERGY

Substance		Difut on (per cent)	Veh cle
Chromium sulfate		2	aq
Chrome yellon	pdr	pure	
Chry sarobin	. 1	1.5	pet
Chrysoidin brown	pdr	pure	1
Cinnabar	. 1	3	pet
Cinnamic acid	- 1	5	pet
Сипатоп	pdr	38 15	Pet
Cinnamon, oil of	-	5	0.0
Cinnamylic acid		5	pet
Citric acid	- 1	1	aq
Citronella	- 1	85 15	20
Cleaning fluids noninflammable (prop.) (controls)	- 1	85 25	1 24
Cleaning fluids inflammable (prop.) (controls)		60	0.0
Clorox (prop )	- 1	10	aq
Clothing and clothing materials	- 1	25 15	aq
	pdr	25 15	
Claves oil of	P~-	25	co
Claves a l of	- 1	1	alc
CN (prop.)	Ī	1-10	ag
Coal tar crude	- 1	5-10	pet
Cohalt chloride	- 1	2	aq
Cobalt oxide		pure	aq
Cocaine	- 1	1	aq
Cochineal natural 932	- 1	10	aq
Cocoa	ſ	85 25	
Cocoanut oil of	- 1	pure	
Codeine sulfate	- 1	1	ag
Cod fish oil	- 1	pure	
Cod liver oil		83 15	
Coffee	- 1	pure	
Coffee oil of	ĺ	pure	
Collodion		85.18	
Colza oil	- 1	&S 18	
Copal	- 1	pure	
Copper chloride	ſ	1	ag
	pdr	pure	
Copper scrapings	. [	85 15	
Copper sulfate	- í	5	aq
Conander oil of		1	alc
Cosmetics (controls with har tomes etc cuticle softeners etc	are	- 1	
usually primary irritants)	1	as 15	
Cotton seed oil		pure	
Crayons		as 18	
Creosote	- 1	10	0.0
Cresol	- 1	0 5-1	aq
Crude oil	- 1	25 15	
Crystal violet 681		2	aq
Cumaron	1	pure	
Cutch		pure	
Cuticle remover (controls)	- 1	25 IS	
Cyclohexanol	- 1	50	00
Damar (resin)		pure	
Decahydronaphthalene (dekalin)		50	0.0

Substance	!	Dilution (per cent)	Vehicle
Dekalin (Ger prop. name for a turpentine substitute)		50	00
Denatured alcohol (controls)		as 18	
Deodorants	1	25 15	
Depulatories (controls)	t	as is	
Dermatol (Ger prop dusting powder)		pure	
Dexton		50-80	20
Diacety lamidoazotoluol		2	pet
Dianisidine		pure	•
Diazonum salts		1	pet
Di-beta naphthyl paraphenylene-diamine		pure	
Dichlorbenzene		. 5	chlor
Dichlorbenzidine		5 1	alc
Dichloronite benzine		10	ag
1-2-4 dichloronitrobenzene		1	acet.
1-4-2 dichloronitrobenzene		1 1	acet
Diethylanius-ethanol		1	aq
Diethylene glycol		10	aq
1-8 dihydroxy-anthranol		01	-
1-2 dihydroxy-anthraquinone		0.5	alc.
1-8 dihydroxy-anthraquinone		0.5	alc.
1-4 dahy droxy-anthraquinone		0.5	alc
Dimethyl amine		pure i	
Dimethyl aniline		10-25	0.0
1-2-4 dintrochlorbenzene		1	acet
Dintrocresol	- 1	5	chlor
2-4 dinitrophenol	1	10 1	20
Dinitrotoluol		sat [	alc.
Di-orthotolyl guanidine	pdr	Date	
Di-orthotoly I thio-urea	pdr	pure	
Diphenyl	pu	pure (	
Diphens I-guanidine	- 1	2-10	0.0
Dithio acids, salts of	i	pure	
Ditolyl amines	ı	pure (	
Dragon's Blood (prop.)	- 1	as is	
Dusts	- 1	as 15	
Dust oil	- 1	83 IS V	
Dutch Cleanser (prop.)	- 1	AS 15	
Dyes, lakes and toners	pdr	pure	
Earthy pigments .	, m	pure	
"El Key" Insecticides (prop)	- 1	50	00
Elon, fresh (prop.)		0.5	30
Emetine hydrochloride	pdr	pure	•
Enamel (controls)	F	as is	
Fosin	pdc	as is	
Ephedrine	.	1	00.
Erythrosin	l	25 15	
Esbach's reagent		2	aq.
Essential o.ls (controls) .	- }	1	alc.
Esters	- }	pure	
Ester gums		pure	
Ether	- [	60	00.
Ethyl acetate	j	pure	
Ethylene dichloride		50	00.

Substance	(per cent)	Vehicle
Ethylene d chloride	0 1	alc
Ethyl mercury chloride	0 5	aq
Ethyl mercury phosphate	0 5	aq
Eucalyptus oil of	1	alc
Eye lotions cosmetics shado is	as 15	
Fagi oil of		pet
Fenchyl alcohol	pure	1
Fennel oil of	1	alc
Ferne chlande	2	aq
Ferr c ferrocyan de	as 15	
Ferne sesquichlonde	10	aq
Ferrosulfate	10	20
Fertilizers most commercial preparations (controls)	as 16	
Fixative	25 15	
Flavoring oils (controls)	2	ale
Flit (prop )	25	0.0
Thor wax (controls)	10	0.0
Flour all kinds	a5 lo	
Flour bleaches (controls)	as 18	
Flowers fresh dry artificial (controls)	as 1s	
Fluorene	pure	
Fluorescem	pulc 1	alc
Flux aluminum	AS 15	
Flux iron	25 15	
Flycide (prop.)	25	0.0
Product (prop )  Proods any kind (except rinds of certain fruits spices mustard etc.)	83.15	
Formaldehyde	5	sq
Form c acid	1	aq
Fowler's solution	75 75	and
Frostila (prop )	as 15	
Fruit citrus peel (controls)	as 18	
Fuchsin	10	pg
Furfural	Date	54
Furniture polish (controls)	10	0.0
Furs any dyed natural	as 18	
Fusic (yellow wood)	pure	
Fusic (tello v wood)	sat	aq
Gallal te	as 15	
Gasolme regular ethyl	60	0.0
Gentian violet (BDC) 680	2	aq
Ginger pdr	pure	-,
Ginger oil of	25	c o
Glue	25 l>	
Glycerin	purê	
Glycerin ail	£5 18	
Glyptal (prop )	pure	
Gold Dust (prop )	as 15	
Gold sodium thiosulfate	0 5	ag
	pure	
Grapefruit peel oil (controls)	as 15	
Graphite	25 19	
Greases		
Grease solvents most proprietanes (controls)	as is	

Substance	Dilution (per cent)	Vehicle
Gum atabic	as 15	
Gun grease .	as 1s	
Gun powder	25 18	_
Gutta-percha	25 15	l
Gutta siac (a rubber)	as 15	
Hair, all kinds, natural, dyed	25 15	
Hair dyes	as 15	
Hair lacquers	25 18	
Hair tonics, lotions (controls)	as 15	
Hat glazing, sizing or lacquers for (controls)	as 15	l
Hempseed oil	as 18	
Henna, Egyptian	as 15	
Henna, white	as 15	
Hexahi drophenol	50	0.0
Hexalin (CaHuOH)	50	00
Hexamethy lene tetramine	pure	
Hexy Iresorcinol	25.15	
Histamine (acid phosphate)	0 1	aq
Homatropine	1	aq
Hydrochloric acid	1	aq
Hydrofluoric acid	0 2	aq
Hydrogen sulfide	10	aq
Hydroquinone .	5	aq
Hydroterpens	50	0.0
Hydroxymercurichlorphenol	0.5	aq
Hydroxy mercuricresol	0.5	aq
Hydroxy mercurinitrophenol	0.5	aq
Hypnotics ,	as 1s	aq
Ichthyol	5-10	pet.
Indigo	10	aq
Indole	sat	
	as is	pa
Inecto A (prop. hair dye)	25 IS	
Inecto B (prop. hair dye)	as 15	
Ink eradicators (controls)	25 IS 215 IS	
Iodine crystals	0.5	pet.
Icolme crystals	1	alc.
Iodine crystals	as 15	alc.
Iodine, tincture of, U.S P. (do not cover! simply paint on) Iodobismitol (prop.)	as 15	
Indoform	25	pet.
Iridium chloride	10	aq
Iron chloride	2	aq
Iron, metallic scrapings	as is	aq
Iron sulfate .	10	aq.
Istizin, 1 8 dihydroxy-anthraquinone	0.5	alc.
Javelle water	10-20	aq.
JO Roach Ponder (prop insecticide)	as is	-4.
Juniper, oil of	25	c.o.
Transport 17 6	1	alc.
Kaintt (Ger. prop. fertilizer)	10	aq
Karbohnium (Ger. prop. wood preservative)	50	00.
Kerosine	60	00.
Kill It (prop. insecticide)	as is	

#### ALLERGY

Substance		Dilution (per cent)	Veh rie
Lac dyes		50	pet
Lacquers (controls)	1	25 15	1 .
Lakes	1	50	00
Laket ne	pdr	35.15	
Lanolin	1	25 15	1
Lard	1	as is	ĺ
Larocaine		1	aq
Larvex (prop.)		10	0.0
Latex	- 7	25 15	0.0
Laurel oil of		25	co
Lavender, oil of		1	alc
Lead, white		-	aie
Lead, red	1.6	25 18	
Lead arsenate		88 ts	
		pure	
Lead arsenate Lead azule		5	aq
		pure	
Lead chloride		pure	
Lead styphnate		pure	
Lead subacetate		0 2	aq
Lead sulfide		2	aq
Leathers natural, tanned, dyed, imitation		as 18	
Lemon, oil of (controls)		1	alc
Licorice	10	8.5 18	
Lime, burnt	9.0	10	aq
Lime, slaked (controls)		28 15	
Linalool		t	alc
Linseed oil	1	85 15	
Lipstick		as is	
Liquor carbonis detergens		10	pet
Liquor sesquichlorati	1	10	aq
Listerine (prop.)	Į.	10	aq
Lithol red 189, as lakes and toners		8525	
Logwood		sat	aq
Lubricating oils (controls)	i	85 15	
Lugol s solution, USP	i	50	aq
Luminal (prop.)		8.S 13	
Lysol (prop )		1	80
Mace, oil of		i l	alc
Vachine oil (controls)	1	50	0.0
Manganese oxide		pure	
Maroon 677 (partly impure magenta)		95 IS	
Mascara		as 15	
Mastic		pure	
Mastico Mastisol (Ger prop collodion like substance)	1	as is	
Melissa oil of		1	alc
		i	pet
Menthol	1	as 15	p
Mentholatum (prop )	1	pure	
Mercaptens		pure 2	aq
Mercurochrome		01	29
Mercury bichloride		pure	u.j
Mercury fulminate	1	0 1-0 2	3 1
Mercury oxycyanate			pet
Mercury, white ammoniated		5-10	per

Substance	Dilution (per cent)	Vehicle
Mercury, yellow oxide of	5	pet
Merthiolate, tincture of (prop.)	25 15	
Mesquite wood	25 Is	
Metals, pure, alloys	as 1s	
Metaphen (prop )	0.5	alc
Metatoloylene diamine	pure	
Methol (prop )	. 5	aq
Methyl acetate	pure	
Methyl alcohol	pure	
Methyl aniline	10-25	0.0
Methyl benzoate	1	aq
Methyl heptin carbonate	0 1	alc
Methyl orange 142	5	aq
Methylprotocatechnic aldebyde	10	pet
Methyl salicylate	2	00
Methyl vtolet-680	2 '	20
Methyl violet, as lake	25 15	-4
Michler's hydrol	5	aic
Mineral colors or pigments	as 15	aic
	25 la	
Mineral oil Mint	25 IS	
	25	c o
Mirhane oil .		CU
Mistol (prop.)	25 15	
Monobenzyl para amino phenol	pure 5	0.0
Monochlor benzene		
Morphine		aq
Moth flakes	25 15	
Mouth washes	25 15	
Mucilage	a.s 1s	.1-
Mustard, oil of	1	alc
Naftalan (Ger. prop.)	10	pet
Nail pelish	as 15	
Naphtha	50	0 0
Naphthalic acid	1 15	aq
Naphthalene	base	
2 Naphthalene-1-sulfonic acid azo-beta-naphthol	as is	pdr.
Naphthenol .	50	0 0
Naphthol yellow	pure	
Naphthy lamine	2	alc.
Neoarspheramine	1	aq
Nickel nitrate	5	æq
Nickel sulfate	5-10	aq
Nicotine salicylate	5	ad
Nigrosia	pure	
Nile blue	pure	
Nitric acid	2-3	aq
Nitrobenzol	10-25	0.0
Nitrophenol	5 !	chlor
Nitroso-dimethyl andine	1 1	alc.
Novocain (prop.)	2	aq
Noxon (prop.)	35 15	
Nupercaine (prop.)	1 1	pet.

## ALI ERGY

Substance		Dilution (per cent)	Vehicle
Nutgalls, roasted		as 18	
Nutmeg, oil of		25	60
Nylander's reagent		25 15	
Nylon		25 15	1
Oakum		as 18	1
Oat oil		asis	}
Ochre red		рите	1
Oidiomycins (controls)		undil	1
Oil of bitter almonds		1	alc
Oil paints in tubes	,	25.14	1
Oil paints, for walls		50	00
Olibanum	1	pure	1
Olive oil		pure	
Orange, oil of	,	25	60
Orange, oil of	1	1	alc
Orange II 151 as lake	Ī	pure	an
Orris root powder	i	pure	
Or holorm		25	pet
Orthonitranisol		5	aq
Osmic acid		10	nq pa
Oxalic acid		5	aq
Paint house	1	50	0.0
Palladium chloride		10	aq
Palm oil	1	25 18	
Panthesin	ì	1	aq
Para amidophenol	- 1	3	aq
Para amidophenol		10	0.0
Para aminodiphenyl amine	i	3	aq
Para ammophenol	- 1	10	pet
Para-di chromo benzine	-	10	aq
Paraffin		pure	44
Paranitro benzoic acid		pure	
Paranitrochlorbengene		10	acet
Paramtroso-dimethyland ne	1	1 1	acet
Paraphenylenediamine	- 1	2	pet
Para red deep-44, as lake or toner		85.15	· · ·
Para red, light 44 as lake or toner	1	85.15	
Pastes	1	25 IS	
Peanut oil		as 18	
Pellidol (prop.)		2	pet
Peppermint, oil of	1	25	CO
Peppermunt, oil of	]	1	alc
Perfumes (controls)		as is	
Perfume oils (controls)	ì	1	alc
Peroxide, U S P	i	as 1s	
Persil (Ger prop cleansing substance)		10	aq
Peterman's Insecticide (prop.)		2.5	0.0
Petrolatum, white or yellow		pure	
Petroleum	i	20	00
Phenacetin	1	25 25	
Phenanthrene	pdr	pure	
Phenolphthalem, white or yellow	pdr	as is	
Phenolphthalem, white or yellow	pdr	2	alc

## APPENDIX

Sabstance		Dilation (per cent)	Vehi	cie
Phenyl alpha naphthylamine		pure		
Phenyl-beta naphthylamine		pure		
Phenylgly cine		pure		
Phosphorus trisulfide		0.5	pet	
Photographic developers		ā	aq	
Phthalic acid		1-5	ps	
Phthalic anhy dride		1	alc	
Pierie acid		1-5	aq	
† Pieryl chloride		1	2.00	٤.
Pigments, for artists, etc		25 15		
Pine cil (controls)		pure		
		as 15		
Pitch (just apply; no covering)  Plant oils (commercial preps. for testing are available)		as made		
	1	25 1>	1	
† Plants, fresh, dry, any part of (controls)		pure	i	
Plackon .		25 15		
Plaster of paris		25 L>		
Plaster, wall		25 15		
Plastics		10	pa	
Platinum chloride	1	0.1	ace	t.
† Poison ivy extract—8° c solids	į	a5 to		
Polishes, commercial (prop.)		pure		
Pontachrome blue black R 202		pure		
Pontacyl black (similar to 146)		nure		
Pontamine black 581 Pontamine blue 406		pure		
Pontamine diazo black 401		pure		
Pontamine diago bisce 401 Pontamine fast orange S		pure		
		2	0.0	
Pontocaine hydrochioride		as to		
Poppy seed oil Potash	1	10	aq.	
Potassium acetate	1	10	aq.	
Potassium arsenite, U.S.P	1	as to	-	
Potassum bichromate	1	0.5-1	aq	
Potassium bromate		6	aq	
Potassium bromide		1-6	l aq.	
Potassium bromide	(	25	pet	
Potassium carbonate	(	0 7-3	aq	
Petassium chlorate	1	10	20	
Potassiura chloride	1	3-10	1 20	
Potassum chromate		0.5	aq	
Potassum citrate	1	10	ad	
Potassium letricvanide	1	10	aq	
Potassum ferrocyanide		10	gq.	
Potz-sium hydroxide		0.5	aq.	
Potassigm iodide	}	3-6	39	
Potassium iodide	İ	25	pet	-
Potassium nitrate		25	aq	
Potassium permanganate	i	1	aq	
Potassium persulfate (should be freshly made)	}	2.5	sd	
Potassium salicylate		as is		
Powder, face, bath .	- 1	25 (5	1	
Powder, cleansing, scouring (controls)	1	as is		
Pragmasul oint, (prop) .	1	as is	i	

#### ALLERGY

Substance	D lution (per cent)	Veh cle
Pragmatar oint (prop.)	as 15	
† Primrose expressed juice of fresh plant	25	aq
Primrose, leaf	25 15	1
Procaine (base)	1	0.0
Procaine by drochloride	1	aq
Propylene glycol	10	aq
Protein extracts, foods, plants, bacteria	as 15	
Pyredine	30	0.0
Pyrethrum milled powder	85.25	
Pyrethrum tincture of	25 15	1
Pyro	25 15	)
Pyrogaliol	3	aq
Qualatum (prop )	25.18	- mq
Quercitron	pure	(1
Quinine	1	20
Oumne sulfate	25	pet
Ounzarin	0.5	alc
Quinosol	0 2-0 5	dext
Rapeseed oil	pure	ucas
Rapidol (prop )	35.18	
Raw umber	25 18	
"Red moss"	35 15	
Resins (controls, see "Plants")	45 15	
Resorcin (controls)	3	aq
Rhodamine B 749 lakes and toners of	8.5.15	-4
Rhodium chloride	10	aq
Rice oil	2919	
Rockwood	25 15	
Rose, oil of	25	pet
Rose, oil of	1 1	alc
Roux	as 15	
Rubber, rubber products	25 15	
Rubber (synthetic)	85 15	
Rusci, oil of	6 /	pet
Rye oil of	pure	fac -
Safranine O 841	pure	
Sagrotan (Ger prop disinfectant)	0 1 4	20
Sal ammomat	3	2/3
Salicyhe acid	5 10	pet
Salol	as 1s	
Salves (prop ) (controls)	as 18	
Sangaiol (Ger prop name for a turpentine substitute)	30	0.0
Santal oil of	1	alc
Sassafras oil of	2	0.0
Sassafras cil of	1 1 1	alc
Scalp lotions (controls)	as 15	
Scopolamine	1	aq
Sensol	as is	
Shampoos (controls)	25 15	
Shellac (controls)	as is	
She dyes (controls)	50	0.0
Shoe polishes (controls)	60	pet
Sidol (Ger prop silver polish)	10	aq

# APPENDIX PATCH TESTING—Continued

Substance	Odution (per cent)	Vehicle
Silver amalgams	as is	1
Silver, metallic, scrapings .	<b>AS 15</b>	j
Silver nitrate	5	aq.
Silver nucleinate	5	aq
Silver paint	25 15	
Simonizer (prop.)	35 IS	
Skatol	sat.	aq.
Smokeless gunpowder	as t5	
oup, tincture of green	5	pet
Soap, tincture of green	2 5	alc
Soaps (controls)	1-3	aq
Sodium arsenate	10	aq
Sodium benzoate	20	l aq
Sodium bicarbonate	8.3	. aq
Sodium bichromate	3	aq
Sodium bromide	25	pet.
Sodium carbonate	3-10	aq.
Sodium chloride	10	aq
Sodrum fluoride	0.5	aq
Sodium finorosilicate	0.5	aq
Sodium by droxide	0.5	aq
Sodium hypochlorite	10	aq
Sodium hyposulfite	1	aq
Sodium meta aminobenzoate	1	aq.
Sodium metasikente	2	aq
Sodium oleate	ŧ	aq
Sodium para-ammobenzoate	1	aq
Sodium salicy late	1	aq
Sodium stearate	1	aq.
Sodium sulfate	5	aq.
Sodium sulfide	2	aq.
Sodium sulfite	1	aq
Sodum thiosulfate	5	aq.
Soluble blue 325	pure	!
Spearmint, oil of	1	alc.
Spermaceti .	pure	1
Spirits of ether	as 18	
Spring spray (auto) (controls) .	as 15	1
Stains	25 15	
Starch	as 18	
Stearie acid	1	aq.
Steel wool .	as is	
Sudan III, 223	5	00.
Sugar ,	as is	
Sulfarsphenamine	3	aq.
Sulfogene carbon	pure	i
Sulforene solden brown	base	1
Sulfonamides (pdr. or 5% in cold cream, or respective topical prep or	1-	
proprietary)	as is pure	
Sulfonated oils	pure	
Sulfosalicy lie acid	5-10	pet.
Sulfur (precip or sublimed)	1	carbon disulfid

#### ALLERGY

Substance	Dilution (per cent)	\ ch cle
Sulfur acid	5	89
Sulfunc acid	1 2	ag
Sulfurous acid	าราร	aq
Sumac leaves fresh or dry	85.15	[
Sunflower oil of	75 15	1
Tallow	AS 15	i
Tannic acid	1	1
Tars (no covering' simply apply)	as is	an an
Tar paper	as 15	
Tar, solution of, N I	10	ł
Tartar emetic	3	aq
Tartar emetic powder		aq
Tartrazine yellow 640	78 18	i
Terpineol	pure	
Tetrachlornaphthalin	pure 50	ĺ
Tetrain (tetrahy dronaphthaine)	30	00
Tetramethyl-diamino benzophenone	5	ا ەرە
Tetramethyl thiuram disulfide		4lc
Tetramethyl thuram mono disulf de	pure	
Tetryl	pure	
Thio ures	sat	ether
Thuram sulfides	pure	
Thyme oil of	p tre	
Thyme oil of	25	co
Thymol	1 1	alc
Thymol rodide	22	pet
Tin chloride (stannous)	1 10	pet
Tin foil		aq
Tincture veratrum viride, U S P	05 IS 45 IS	
Tintex (prop.)	25 15	
Tobacco extracts (controls)	15 15	
Tobacco leaf (controls)	15 15	aq
Tollet waters	as 15	
Tolundine	10 50	0.0
Toluol	50	0.0
Toners pdr	pure	0.0
Tooth pastes powders	as is	
Tenencural	45.5	aq
Triacetin	pure	a.q
Trichlorethylene	50	0.0
Trichiortoluol	50	00
Trichophytins (controls)	undil	00
Tnethanolamine	1	aq
Trinitro anisol	0.81	chlor
1 2-4 trinitrobenzene	1 1	acet
1 3 5 trinitrobenzene	i i	acet
Tunitrotoluol	sat	alc
Trisodium phosphate	2	Bq
Trypan blue 477	pure	
Trypan red 438	pure	
		aq
	undil	
	5	pet
Trypars red 439 Tryparsamide Tuberculins (controls) Tumenol (prop )	6 undil	aq pet

## APPENDIX

# PATCH TESTING-Concluded

Substance	Dilution (per cent)	Vehicle
Tumenol ammonium (prop.)	6	pet.
Tumenc	pure	
Turpentine (controls)	50 I	0.0
Tutocain	2	aq
Typewriter ribbon	25 tS	
Tyrosine	sat.	aq
Ultramanne blue	as 15	
Uranium chloride	10	aq
Urea	10	aq
Unc acid	1	aq
Vanilla, oil of	25	alc.
Vanillin	10	pet
Varnish (controls)	as 15	
Varnolene	60	0 0
Venetian red	pure	
Vert emeraude	pure	
Victoria blue	pure	
Vinegar	as is	
Vinv1 resins	pure	
Violorm (prop.)	3	pet
Walnut, oil of	pure	
Water colors	as to	
Wax, floor (controls)	50	00
Waxes, polishing, in general (controls)	Za tS	
Wheat, oil of	as 16	
Whitfield's oint, N F	as to	
Window sprays	BS 15	
† Wintergreen, oil of	1	alc.
Witch hazel	as to	
Woods, natural, painted, stained (controls)	as is	
Wormwood, oil of	25	c o
Neroform	25	pet.
Xylol	50	0.0
Yellow ohre	pure	
Zinc chloride	2	aq.
Zinc oxide	pure	
Zinc peroxide	pure	
Zinc stearate	pure	20
Zmc sulfate	10	aq
Zinc white	as is	i 1 8.q
Zonite (prop )	<u> </u>	

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